

SEQUENCE LISTING

gatgtaaaaa aattatgctt attaaggcatt tattttataa aatgtatTT ggctgttgc	1200
accgagcttt cattagcaaa aggacccatc tagttaaaat acactctcca gccactttat	1260
taggtacacc ttactagtac caggttggat tccctttgc cttcagaact ggcttaatcc	1320
ttagattcaa caatgtactg gaaatattcc tcagagattt tgctccatgt tgacatgata	1380
gcatcacgca gttgctgcag atttgcagc tgcacatcca tcatgcacat ctcccgttcc	1440
accacatccc aaagctgctc tattggattt agatctggtg actgtggagg ccatttgagt	1500
acagtgaact catcgcatg ttcaagaaac cagtctgaga tgattcacgc tttatgaaat	1560
ggtgtgttat tctgctggaa gtagccatca gaagatggag acactgtgct cataaaggga	1620
tggacatggc cagcaacaat actcaggtag gctgtgacgt tgacaccatg ctcaattgg	1680
actaatggac ccaaagtgtg tcaagaaaat ctccccaca ccattacacc accaccacca	1740
gcctaaccac ttgataacaag gcaggatgga ttcatgctt tatgttggc aggccaaatt	1800
ctgaccgcac catctgaatg tgtcagcaga aatggagact catcagagca ggcaacgttt	1860
ctccaatctt ctattgtcaa attttaaga gagcctgtgc gaattgttagc ctttagttcc	1920
tgttcttagc tgacagaagt aagtaaagtg aatttataatg ttgcattttat cttgtatggc	1980
catacaacca aagtgcattca caatcatgag aagggggtgt ttcaacacgg catctacttg	2040
gatgttgtga cagcagccat aggacaacag caccagtgcg ctcaccacac accagctata	2100
gatggagtgg agagacagta atagatccaa ttccggatagat ggggatgatt aggaggccat	2160
gatgggtaaa ggctgattta tacttctgcg tcaaacacccg gcgtatacta cggcgctgac	2220
gcataggccct tcggcggtggc cgtcaactgac gtgcacctct caaaaatgt gactacacgt	2280
cgcaacaacg cgtagcgaaa gctctgtat tggcggctt ggtagcgctg acgagtcggg	2340
gcgggaccga gagccgtgcg aatggcgcga acccaatgga gcgattgttt acaaatgtgg	2400
agtcccgtaa aggagctccg gatggaaagt tttgtttgt tgacgtccg ccgggtgtcg	2460
cctcaaaatg agcgagttt agtcaactgt acatcctgga agtgttcagg aaaagcaaaa	2520
ttgcagcgaa gaaaactcgac acagaggaac atttacaccc cactgcccac tagcgtttgc	2580
gaagtgttaa tgcagaccga cagagacagc ggcagaagt ataaatgcac agccacgcac	2640
gttgcattgcc ccgtgggtta cggcggtcac ttgcacgcaga agtataaatac tggctttagg	2700
gccgattgag ggaatttggc caggacactg ggttacaact gtactttta tgagaagtgc	2760
catgggattt ttattgacca cagagagtct cggttaaatg tctcaaaaacg gtgcccactg	2820
acagtatagt gtcccccattca ctttactcg gacatttagga ctccacatgt tgagcaccac	2880
ctgctggcct tactaacagc acttcaaca gcaacctagt ttgcccattgt ggtctccat	2940

ccaggtactg accaggctca gaaacctgct tgttttttg tactacaagc tgattggacg 3000
tagtaaagta ggcatttatt cagaaagatg gggaaaaggg tttggggaga gttattacaa 3060
cctaatacgac tcctgctcac tatttcggtt tggtgtcaaa actgacagct ggaagggcgt 3120
ggctaaatat gttagccccg ccctgtacct cagacattca cacgaggctg cagcgtcaac 3180
gcttgccaat gaaatttagtc cacaatcgcc tacagtctta gctggtgtat ttgcatacat 3240
cgacctaatt ggctgacgct tccaaaagtt gagcaagtcc caacttgcgc agtaaggcacc 3300
gccactgaag ttgcgcccac gaatccacaa tgcagttcgg caatgcttgc catcaccat 3360
tcaaactaaa taggaagtgt tgaagttgac gccccgtgtg aatgcggcgt taatctgaga 3420
attnaactga aaacaaacag gaagtgcatt tccagatttc aatttttagat tacaaggcca 3480
aacaatttcg tttttcttaa tggcatgcac agatgaattt ttgaccacaa agctagcaac 3540
gtgagctaag aaaatcaata tggtagttt tgattttgtg tttactttaa cgtgagattt 3600
ttccctttat ctatggactt agggcttatt cttttacag tagttagtgt taattacaag 3660
tatattttga cagtaatttgc gatttctctg ctcgatgtt aagtagatta agcgctttc 3720
cccttaagcg cttaaaaatg tcccaatctt cagtgtat tgctgcccga gtgtcattgc 3780
atccctctcag attaaaggag cgtttctgaa gtgccggtcc atccctgtat aataaaagct 3840
tttaaaccag tgctgaagtt tccctgtga ccgcagcttc tccacagaga gggcttggac 3900
aatgttgtgg tcggagtgtc ttcaaacaact ttcagagotg cctaaaaaaaaa ggcctgcgg 3960
ccagcacact tcagcatcag ctccgataag tccgtccaca catcttctgc tcagatgcgg 4020
cagaggaaga gagataacac tgtttgc tggacgcgc atttggacat actgcactga 4080
agatacaagt gtgaagttgg gatacaggcc agaacacaga aaacatccca atgatttctg 4140
attattatca gtgtatgtt ttacatggac accaataactc ggattttat atgattaaga 4200
caataactctg attaagggtt ctccatgtaa acagattttt gcaacccaaag ctcattctgg 4260
aaacgttagcc ccgcggacgg ttctggagac cgccgattac gtggccggag atacgtaaag 4320
gccgcgtttg ttttttttc gagcgaacac tgcggggcag tttgtgtccg atccacccct 4380
cctcttcgcg ctcgcccggc gacagctcgc ctccgagttgg agggcttcc caacgcatac 4440
agtttgcgcg cctagctcac atcgatgtgt cagcggagcg gaggccccgg aggaggagga 4500
cgacgacgag ccggagccgg ccgcgggtggc cgacgaccgg gatcggtcc ggggaacgg 4560
gggttccggaa aatcaggtaa gacgaaaaac ggaatccgga aaatgagggc cagaacgcgg 4620
cgggatccga aaacgcggc gaaatcgaag acggggggc ttgtttttgt tttttttttt 4680
ttcgatccgg cggctattcg cgtgagaaca gcgctggcgc aaacgcggc cgctcccgaa 4740
tcggcgaaaa caaaaaaaatc gctcgaatac gtaccccg ggacgtaaat cgtggccgc 4800

agaaaagtcc gcggggctac gttccacaa tgagcccagg ttggattttt gatgaccgta 4860
atctgactca agtcataatc aaactaaaca gaaatggacc aaagcctcct ttccactgca 4920
cacgacaaac gatgagctgc gaatacgttg aaatatttga acttctgcga ctagatcgta 4980
tgcgacctgc cgaccaggtg tcatgaactt cagtggtcgc gagatgataa atactgtttt 5040
ttcccggtt ttttttagac tttttttat cagaaaaatc gaattattgg tgtccatgta 5100
aacgttagcca ctgactacgc tttcattgac atcagtaatc aaattatttgc ctttatcta 5160
attaggcaat aatatgatta atgcgttaca tgagctgctt tttgaatgtt ctttcattgta 5220
tcccggttta catcttacag cacatattc gattaacgtc atcgtgttgtt ccacgtttcc 5280
tccagagttt tatgcaattt cgggttttc gtttttaatt tgtcgacttt aacttctgtt 5340
tgccactttc actttcattt aggaacataa cccccgtgac aaatgaaata tttggtgcaa 5400
ctatgatctg ctggaagagt attgtttaa tggaaatttca tacggcatgc tgaatagaag 5460
aaaaaaaaaaa cacttctgta tttaaaggc atttttatttca attgttatac tggtatcaga 5520
agtagtaaag gtattgttagt attagtagtc agtagtatta gtagtagtag tagtagtcat 5580
cattgttggt gtagtagtat cagtagtata tggtgtcgat gtagatgtt tagtagcagt 5640
gattgctgta gtaatatcag tagtagtagg gtagtagtagt gttgttggt aagtattagt 5700
tgttagtagac actgttagtag catcagtagt agtagttctt gtagtagtat cactattagt 5760
agacatagtg gttgtcgctg aagtagcagc agtagtagtt gtaatattaa taactttctg 5820
aagtagtagt tggtgttagca cttgtgattt attaatattt ttgtgtcat ttattattac 5880
tattgtcattt cttttttt gctgtcatta ttactatcat acattacttgc cattgttgg 5940
acttcttacc actgactggt ttctttctat ctgttttattt catatctgtg atacttgatt 6000
cacttattga ctgttattgt cccttatgta tgtactataa cctgtccaca aagttacatt 6060
tacacacaca cacacacatg catgcaccta ccagtagctg actattatttgc ttttgttcc 6120
gtttttgtt gttttgttgc atgtttctt gtactgat gatccaaatt tatgtacattt 6180
tttgcatatt ctaataaaaa ataaaaataa ataaaaataa atcatggct taatgcata 6240
caaatagcac aaatattaca cacacacaca cacacacaca cacatataa tatatatata 6300
tatatatata tatatatata tatatatattgt ggtcatgatt ttcaaaagta ttactttgtt 6360
ttgttaatgt ttattattac attttgggtga gtctccctgt acagttgtat agagcacttg 6420
gagcactaga agttgcttgc tatgtatgtca catataacaa tcggtagaca tgtccacaga 6480
acctttttt tgccaataaa ctgggtttaa aatatttgc acaacactct gtgattttga 6540
tgagtttaaa acgttttaaa agcagagcat gtttgcataa aagacagtaa aactgctaaa 6600

aaaaggggggg ggggggggca ttttaacaaa aaaaggactt tgcggtagg ctatttact	6660
gtaaaatgga attgcagtag agctctgcaa ttgtaaaaca cattacagg caggttactg	6720
taaagggca gttgaggtaa attgcttagca acagtgcgc cagtaagtta ataaaataca	6780
gtgctgaatt gtggctgcat aaaacatatg ctggaacagt tggcagttca ttccactgtg	6840
gcaaccgctg ataaataaga gactaagctc taggaaaata aattaataaa taaatgtta	6900
tttcagaaca ggattacgcc acaaataat gtttctctga atgtatgggg gtgaccgtat	6960
gttggggga gggtaaaccg gctctcagta cccagacagg taaataatat ggtaatgagt	7020
gtgtctgcgt gagcttcctc acacactggg acttaattgt tattataggg gcgggaggc	7080
aaacggagaa gacgtccagc cctgatgaag gacaataaga gaaaacattc actgatctcc	7140
actgacacaa tgaagattaa tgcgagagc gaaaagtctt attagaagct gttccacaa	7200
aagatgatcc agcctatcca gtgttacttg caaaaactag attagttcat gtaagcagat	7260
tttgatagg ttaaaaagag tcatgaatta ttaattttag tatttagat aaagatagag	7320
tgatttcaga ttatgctaa agtcattta ttaagacaat attggctga gatacaagta	7380
tttggaaatc tgcaatttga gggtaaaaaa caaaagtaaa aaatgaaaat actgagaaaa	7440
tctactttga agttgtccaa ataaatttct caacaattac taataataaa aggttcaaca	7500
aaagggggtt cagtttattc ataacaattt gctttgtat tattattgc actccgttat	7560
tattgttcat ttattcgaaa gctggaaatt agaactgaat tttagaaatag ttttggaaaca	7620
aatctttgcg cttAACAAAC taaactaatt atgtataggc taatagatgt cagtgcgtac	7680
aacaacttcc cctattcagc agagtaaaag tagagaatggaggctcat tctctcatc	7740
ttgcgcgtca gatactctaa ctgtttctc tctaggaaatg tttcagttt ttccacttac	7800
aaagtccgccc atgtaaatag caaatgtgca ataaagcaat gcaactggct tttaaaggaa	7860
atgggagatg agactctgat tggtttattc tcaaaacaca cctataactc gttcagagaa	7920
taagctcaac cctgttagac catgcgccac agtgccaaagc agattttcc gtccttaaaa	7980
tagtaaagtg gattctggca tgcttttattt gctttgcac cctgcgttt agactttgcg	8040
catggattgt caaaaatagag cccgtcgtga tttatattgt gtattgaaaa gtaaaattgc	8100
aaataaaaaat aaaaaaaaaac atggtttacg gaaattacta aaactggaga tttagtagtt	8160
ttcagaaatc gtgattttaa attaatattt aagatttcaa aagcaaaaaa aaaactaatt	8220
aaacaaatata tgtgaacaaa acatttaat aacctttca tatatcaccc tttaaaaata	8280
tacgactgtt atgagatggc ggcaattttt taatattcag actcattatc tgcattaaaa	8340
agtttagcgg tgattaaaga gatcatcttc aagacaggac tttctgtatg aaatttagtac	8400
aaaatctata ctaaaatcaa agagaaacac aagtcacatt ttaatgaata ctcctcgtg	8460

cacagttgag gtaaatgagg ggcaaagaaa agctgttatac atttaacttt gtttacttca	8520
cagtcaattt attggtaag ggactaattt aatatgccta ttgatgaaag gtttgc当地	8580
aattgtcatg ctcccttgcata aaagtatttt gtagtatttt caaaatacaa tattttattt	8640
tgatataactt gtggctgctg tattttgttag tttaatttga taaacttaaa atgaaagtat	8700
ttgatataatt tttaatacat tttaatggat ttttgc当地 ccctgactgt gtatgtatgc	8760
gcttttaat gtcaacttta taaacgctt agcaatacat ttgtcatgcc aataaaggcag	8820
ttattnaaat tgaaattttag agagagagag agagagagag agagagagag agagagagag	8880
agagagagta tgggaggagg aaaagcggag caaagcagct ccataaggc ggtcacataa	8940
aacctgcctg cc当地acttga tgcgggtcac tcgggtatgt cctcagtc当地 gttctcgag	9000
gttcttaggag ctacagccac cc当地cttac actggactca ggtttcttc ttctacgtga	9060
tgccgaaacta ataacctaag cagtc当地tcaaaaggttggaa	9100

```
<210> 2
<211> 1790
<212> DNA
<213> Danio rerio

<220>
<221> CDS
<222> (8)..(1210)
<223>

<220>
<221> misc_feature
<222> (416)..(424)
<223> N-linked glycosylation site

<220>
<221> misc_feature
<222> (119)..(826)
<223> TGFb_propeptide; TGF-beta propeptide; this propeptide is known as
      latentcy associsted peptide (LAP) in TGF-beta; LAP is a homodime
      r which is disulfide linked to TGF-beta binding protein;

<220>
<221> misc_feature
<222> (617)..(625)
<223> N-linked glycosylation site

<220>
<221> misc_feature
<222> (914)..(1207)
<223> TGF-beta; Transforming growth factor beta like domain;

<220>
```

<221> misc_feature
<222> (1031)..(1039)
<223> N-linked glycosylation site

<300>
<301> Hwang, S.P., Tsou, M.F., Lin, Y.C. and Liu, C.H.
<302> The zebrafish BMP4 gene: sequence analysis and expression pattern
during embryonic development
<303> DNA Cell Biol.
<304> 16
<305> 8
<306> 1003-1011
<307> 1997
<308> NM_131342
<309> 1998-03-30

<300>
<308> NM_131342
<309> 1998-03-30

<400> 2
agacatc atg att cct ggt aat cga atg ctg atg gtc att tta tta tgc 49
Met Ile Pro Gly Asn Arg Met Leu Met Val Ile Leu Leu Cys
1 5 10

caa gtc cta ctg gga gaa agc agc tat gct agt ctg ata ccc gag gaa 97
Gln Val Leu Leu Gly Glu Ser Ser Tyr Ala Ser Leu Ile Pro Glu Glu
15 20 25 30

ggg aag aag aaa gcg tcg gct ctt cac ctg gct cag agt cat gag ctg 145
Gly Lys Lys Lys Ala Ser Ala Leu His Leu Ala Gln Ser His Glu Leu
35 40 45

ctg cgg gac ttt gaa gcc acg ctg ctg cac atg ttt ggc ctg cag agg 193
Leu Arg Asp Phe Glu Ala Thr Leu Leu His Met Phe Gly Leu Gln Arg
50 55 60

cgt ccc aga ccc agc cac agc gcc gtc gta cca cag tat ctg ctc gac 241
Arg Pro Arg Pro Ser His Ser Ala Val Val Pro Gln Tyr Leu Leu Asp
65 70 75

ctc tac cgc ctg cag tcg ggg gag ctg gag gag gca gga gcg cag cac 289
Leu Tyr Arg Leu Gln Ser Gly Glu Leu Glu Ala Gly Ala Gln His
80 85 90

gtc agc ttc gac tat cct gaa aga tcc acc agt cga gcc aac acc gtg 337
Val Ser Phe Asp Tyr Pro Glu Arg Ser Thr Ser Arg Ala Asn Thr Val
95 100 105 110

aga gga ttc cat cat gaa gag cac ctg gag gag ctg cag tca gac ggc 385
Arg Gly Phe His His Glu Glu His Leu Glu Glu Leu Gln Ser Asp Gly
115 120 125

tcc cag gag act cct ctg cga ttt gtt ttt aat ctc agc agc atc cca 433
Ser Gln Glu Thr Pro Leu Arg Phe Val Phe Asn Leu Ser Ser Ile Pro
130 135 140

gag gac gaa ctc ata tcc acc gca gag ctt cgc gtc tac agg caa caa 481
Glu Asp Glu Leu Ile Ser Thr Ala Glu Leu Arg Val Tyr Arg Gln Gln
145 150 155

ata gat gac gcc ttc tca gac cca gat caa aca ggg gac cat ggt ttg 529
Ile Asp Asp Ala Phe Ser Asp Pro Asp Gln Thr Gly Asp His Gly Leu
160 165 170

cat cgg ata aac ata tat gag gtg tta aag gcg cca cgg gaa gga cag 577
His Arg Ile Asn Ile Tyr Glu Val Leu Lys Ala Pro Arg Glu Gly Gln
175 180 185 190

ctc atc acg cag ctc ctg gac aca cgt ttg gtg agg cac aac acc tcc 625
Leu Ile Thr Gln Leu Leu Asp Thr Arg Leu Val Arg His Asn Thr Ser
195 200 205

aaa tgg gaa agt ttc gac gtt agc cct gca gtg ttg cgc tgg acc caa 673
Lys Trp Glu Ser Phe Asp Val Ser Pro Ala Val Leu Arg Trp Thr Gln
210 215 220

gaa aaa cgc tct aat cat ggc ctt gct gtg gag gtt gta caa atg aag 721
Glu Lys Arg Ser Asn His Gly Leu Ala Val Glu Val Val Gln Met Lys
225 230 235

cga aac cca gtt caa aag gga cga cat gtt cgt gta agt cgc tcc gtg 769
Arg Asn Pro Val Gln Lys Gly Arg His Val Arg Val Ser Arg Ser Val
240 245 250

cat cct ctt ccg gat gaa gag tgg gac cag cta cgc ccc ctg ctg gtc 817
His Pro Leu Pro Asp Glu Glu Trp Asp Gln Leu Arg Pro Leu Leu Val
255 260 265 270

aca ttc gga cat gac ggc aaa agt cac ccg ctg act cgg cga gcg aaa 865
Thr Phe Gly His Asp Gly Lys Ser His Pro Leu Thr Arg Arg Ala Lys
275 280 285

cgc agc cct aaa caa aga ggt cga aag cgt aat cgt aac tgc cgg aga 913
Arg Ser Pro Lys Gln Arg Gly Arg Lys Arg Asn Arg Asn Cys Arg Arg
290 295 300

cat gcg ctg tat gtg gat ttc agt gac gta ggc tgg aac gac tgg att 961
His Ala Leu Tyr Val Asp Phe Ser Asp Val Gly Trp Asn Asp Trp Ile
305 310 315

gtg gca ccg cct gga tat cag gcg tat tac tgt cat gga gag tgt ccc 1009
Val Ala Pro Pro Gly Tyr Gln Ala Tyr Tyr Cys His Gly Glu Cys Pro
320 325 330

ttt cca tta gcc gat cat ctc aac tcc acc aat cac gct atc gta cag 1057
Phe Pro Leu Ala Asp His Leu Asn Ser Thr Asn His Ala Ile Val Gln
335 340 345 350

aca ctg gtg aac tcg gtg aac acc aat atc ccc aaa gcc tgc tgc gtg 1105
Thr Leu Val Asn Ser Val Asn Thr Asn Ile Pro Lys Ala Cys Cys Val
355 360 365

ccc act gag ctc agc gca atc tcc atg ctt tac ctg gac gaa acg gac 1153
Pro Thr Glu Leu Ser Ala Ile Ser Met Leu Tyr Leu Asp Glu Thr Asp
370 375 380

agg gtg gtg ctg aaa aac tat cag gag atg gtg gtc gag ggg tgt ggc 1201
Arg Val Val Leu Lys Asn Tyr Gln Glu Met Val Val Glu Gly Cys Gly
385 390 395

tgc cgc taa acggagactc ttaccacaaa aacatccaca cgtggacact 1250
Cys Arg
400

tatttataac ttgtgttgtt catttcttgt ctgatcgatc atatatttg acagaaaagta 1310
tatatatata aatatataatt tataatcggtg tagtaaaaaa taaataaaat gaaagtgtcc 1370
ttatattgaat tatataattc agcttccat aatgtatatc agactgtata aggtttttc 1430
tatatggagc cagatcagtc tcaaaaatta tacattaca aaataaattt catacgctca 1490
caacaaaatt atcattaca aaatccaatt cgtgaattca aaacacgatt cgtaaataca 1550
caaacacaat tagtaaattc aaaacaaaaat taaaaaatgc tcaaattcaa ttcgttaatt 1610
gaaaacacaa tttgtaaata tacaaagcca attcgtaaat tcaaaacgct ttttgtaaat 1670
acacaaatcc aattttgtaa agtcaatacg atttgaaaat acacaaatcc aattcgtgaa 1730
ttcaaaacac tattcgtaaa tgcacaaaatt caattctaaa ttcaaacgtg attcgtaaat 1790

<210> 3
<211> 400
<212> PRT
<213> Danio rerio

<400> 3

Met Ile Pro Gly Asn Arg Met Leu Met Val Ile Leu Leu Cys Gln Val
1 5 10 15

Leu Leu Gly Glu Ser Ser Tyr Ala Ser Leu Ile Pro Glu Glu Gly Lys
20 25 30

Lys Lys Ala Ser Ala Leu His Leu Ala Gln Ser His Glu Leu Leu Arg
35 40 45

Asp Phe Glu Ala Thr Leu Leu His Met Phe Gly Leu Gln Arg Arg Pro
50 55 60

Arg Pro Ser His Ser Ala Val Val Pro Gln Tyr Leu Leu Asp Leu Tyr
65 70 75 80

Arg Leu Gln Ser Gly Glu Leu Glu Glu Ala Gly Ala Gln His Val Ser
85 90 95

Phe Asp Tyr Pro Glu Arg Ser Thr Ser Arg Ala Asn Thr Val Arg Gly
100 105 110

Phe His His Glu Glu His Leu Glu Glu Leu Gln Ser Asp Gly Ser Gln
115 120 125

Glu Thr Pro Leu Arg Phe Val Phe Asn Leu Ser Ser Ile Pro Glu Asp
130 135 140

Glu Leu Ile Ser Thr Ala Glu Leu Arg Val Tyr Arg Gln Gln Ile Asp
145 150 155 160

Asp Ala Phe Ser Asp Pro Asp Gln Thr Gly Asp His Gly Leu His Arg
165 170 175

Ile Asn Ile Tyr Glu Val Leu Lys Ala Pro Arg Glu Gly Gln Leu Ile
180 185 190

Thr Gln Leu Leu Asp Thr Arg Leu Val Arg His Asn Thr Ser Lys Trp
195 200 205

Glu Ser Phe Asp Val Ser Pro Ala Val Leu Arg Trp Thr Gln Glu Lys
210 215 220

Arg Ser Asn His Gly Leu Ala Val Glu Val Val Gln Met Lys Arg Asn
225 230 235 240

Pro Val Gln Lys Gly Arg His Val Arg Val Ser Arg Ser Val His Pro
245 250 255

Leu Pro Asp Glu Glu Trp Asp Gln Leu Arg Pro Leu Leu Val Thr Phe
260 265 270

Gly His Asp Gly Lys Ser His Pro Leu Thr Arg Arg Ala Lys Arg Ser
275 280 285

Pro Lys Gln Arg Gly Arg Lys Arg Asn Arg Asn Cys Arg Arg His Ala
290 295 300

Leu Tyr Val Asp Phe Ser Asp Val Gly Trp Asn Asp Trp Ile Val Ala
305 310 315 320

Pro Pro Gly Tyr Gln Ala Tyr Tyr Cys His Gly Glu Cys Pro Phe Pro
325 330 335

Leu Ala Asp His Leu Asn Ser Thr Asn His Ala Ile Val Gln Thr Leu
340 345 350

Val Asn Ser Val Asn Thr Asn Ile Pro Lys Ala Cys Cys Val Pro Thr
355 360 365

Glu Leu Ser Ala Ile Ser Met Leu Tyr Leu Asp Glu Thr Asp Arg Val
370 375 380

Val Leu Lys Asn Tyr Gln Glu Met Val Val Glu Gly Cys Gly Cys Arg
385 390 395 400

<210> 4
<211> 13382
<212> DNA
<213> Danio rerio

<220>
<221> gene
<222> (2630)..(13382)
<223>

<220>
<221> mRNA
<222> (2630)..(2985)
<223>

<220>
<221> mRNA
<222> (11949)..(13382)
<223>

<220>
<221> CDS
<222> (2637)..(2984)
<223>

<220>
<221> CDS
<222> (11948)..(12802)
<223>

<220>
<221> misc_feature
<222> (12008)..(12016)
<223> N-linked glycosylation site

<220>
<221> misc_feature
<222> (12209)..(12217)
<223> N-linked glycosylation site

<220>
<221> misc_feature
<222> (12623)..(12631)
<223> N-linked glycosylation site

<300>
<301> Hwang, S.P., Tsou, M.F., Lin, Y.C. and Liu, C.H.
<302> The zebrafish BMP4 gene: sequence analysis and expression pattern
during embryonic development
<303> DNA Cell Biol.

<304> 16
<305> 8
<306> 1003-1011
<307> 1997
<308> AF056336
<309> 1998-03-30
<313> (1)..(13382)

<300>
<308> AF056336
<309> 1998-03-30

<400> 4
gatcattaaat attaataagt acgctatttt cattcatca ttcattttct tatcggtta 60
gtccctttat taatctgttg tcatttgaac ccttagacc ttttccaatt tttagactga 120
catgagagtg aatcgattat atttctatta tactttggaa aatgattctt taaacacgca 180
cactctttc aatgtgttgt taaaaaacac tacgcaaata cgtccacact atattttctt 240
tagctgtaac taaaagaaag tctaagacta ttttgggtgt tttaaatttc atgtttaatt 300
gaacttgtcc cttgcttgt cattacaatt gcttgcctaa acaaaaatgg acgtaaggtt 360
gattctacca cagtttggtt tgggttgcg ttctaaagcg tcacatgcat ttcagactgt 420
tttaaatttag tttaacacca tggcgtggc ccattgactt ccattataat aagattttt 480
gattgcaaag ccataaaaatc ttgcatttt tgattgttgg tgattttcc ctgttggaa 540
aaagtaaaag ttgttaatttt tactgttgat catcagttgg cagccttaac ccttagata 600
ggcctgtgca aaacaagttt ttgtctttt tacatgttca gtggagtaaa acagcagatt 660
atagtgtgat tgcataataca cacttactat gttactatg ttctaaagac tgagcatgt 720
taaatgtctc tctataatgg ctcactataa tccaaatagc tcaattcacc ttattctcg 780
atgacgagca agcgcagcca tttgatttct tttttttt ggcttgagcc ttcctgtctc 840
attcacttcc attcatttt agatattaaa aactgcttgt tttgctgtt aatgttgcaa 900
actgatattt tcttattatt ttattaaact tggctggat agtcatgcaa acattgttt 960
gtagcgc当地 tagtttact gtttctgcc gtttattgtt cctagtcatt tctccatag 1020
gctgactgaat ctgaaggctct aaaacaatca cggaaaaagg ccatggttga aggtcaatgt 1080
aaagccagca actaatgatc aaaagcaaaa aaaaattaca cattttccca acaggaaaa 1140
ccagcaacag ttaagggcgt actcgcacta tgctatccga actgtgcccga ggccaccctg 1200
aatggccgccc ctgcgctgaa tcgggctcag gcacggccgg ccctggccca gttggaagag 1260
atgggcctga gcacgggttca ctggggcttt ggtgcgggtac gcttgcgtgt gagtgc当地 1320
ggcgccaaag cccgaaactg aaagcgagac gtgacttttta agggactgtt tcatatggat 1380
ttattaaatca ttcttactat tcaatgaacg caaactgccg tagattatta aagacgaaaa 1440

ccccctcactg catgacagct gcaccttcag cagacccct cattcctgca gcacgaggac	1500		
tttatgattt ttaataagcg tcatgggggg gagcatgctc tggcccggtt taaagcaact	1560		
gtacatagtg tgagtacagc ctaagaatac acaatactat ggtgtcaagg ctttgcattt	1620		
taaaaatgtc atttaatgg aagtcaatgg ggcaaaaaca gcccgaaaca cagcaaaaga	1680		
gtgtacatt agctgacagt gcattgagtt tttgaataat ttcaaagcat ttttacaaaa	1740		
tatgtgtcaa aataagattt gtctccaaaa atcacacaat ttgctgaaac acagtgagag	1800		
ttgtggccaa attaagactt aaaatcacct caaaaaactc ctgatcagat tgctaaagta	1860		
gtgcaggtaa aatgtggtt gaatgtgttt gaatagtac gaaaggagaa aaaaatcaca	1920		
cagattatga ttaaaatctt catttgaatg ctttcactt gtttgcttac cggcaaaagc	1980		
gaaaatgtcct cacacagcag atttcaaaga cgccggcgct tcctcgtaact gttgcctcag	2040		
cctcaactca cgcgcactcg ccatgttaaa gtgtagaatg atggtaagc ccccccaaac	2100		
ttatagcaca gtgattggat atttgctcac ggggaggagt ttcctcatct cagctcatgg	2160		
acttacaggc acacacataa attattnaa cgcaaaggag agaaaaccgc aattcacaag	2220		
cgcgtattga accatggagg tcgtacccta ccttttttc attataaata tatatatata	2280		
tatatatata tatatacata cacatataca tatatatata tttatattta aatatatata	2340		
tatattttat tattttattta tttatttata atgaaaaaaaa taggagacaa tttttaaata	2400		
ggaaaaagaaa aagaaaaaaga aaattaattc actgttaaa cctggtaacc tggttgctt	2460		
taatgtataa atccaaaagg tctgtctctc tgttttaaa atttgaatct gtctcctctg	2520		
cttgtatcta cggatatgtt ctacactgtt tctttgtatt tgtattgaag ctaatgcctc	2580		
aaagtcatcc ttgctttttt gttcccatg tttcggcct gtccaccaga gacatc atg	2639		
	Met		
	1		
att cct ggt aat cga atg ctg atg gtc att tta tta tgc caa gtc cta	2687		
Ile Pro Gly Asn Arg Met Leu Met Val Ile Leu Leu Cys Gln Val Leu			
5	10	15	
ctg gga gaa agc agc tat gct agt ctg ata ccc gag gaa ggg aag aag	2735		
Leu Gly Glu Ser Ser Tyr Ala Ser Leu Ile Pro Glu Glu Gly Lys Lys			
20	25	30	
aaa gcg tcg gct ctt cac ctg gct cag agt cat gag ctg ctg cgg gac	2783		
Lys Ala Ser Ala Leu His Leu Ala Gln Ser His Glu Leu Leu Arg Asp			
35	40	45	
ttt gaa gcc acg ctg ctg cac atg ttt ggc ctg cag agg cgt ccc aga	2831		
Phe Glu Ala Thr Leu Leu His Met Phe Gly Leu Gln Arg Arg Pro Arg			
50	55	60	65
ccc agc cac agc gcc gtc gta cca cag tat ctg ctc gac ctc tac cgc	2879		
Pro Ser His Ser Ala Val Val Pro Gln Tyr Leu Leu Asp Leu Tyr Arg			
70	75	80	

ctg cag tcg ggg gag ctg gag gag gca gga gcg cag cac gtc agc ttc Leu Gln Ser Gly Glu Leu Glu Glu Ala Gly Ala Gln His Val Ser Phe 85	90	95	2927
gac tat cct gaa aga tcc acc agt cga gcc aac acc gtg aga gga ttc Asp Tyr Pro Glu Arg Ser Thr Ser Arg Ala Asn Thr Val Arg Gly Phe 100	105	110	2975
cat cat gaa ggtcagacaa tcaaacacca catcaaaaat gcatttgc His His Glu 115			3024
ttcttgcttt aagggtttt ttcactcgaa aatgaaaatt ctgttattaa ttattgacac			3084
ttatgtcatt tcaattccac gagacctttt gattcatttt ttgttaactag aatttatcca			3144
ttcagacacctt aatttgagt tcttaatgag ttctctgttc ttaaagggtgc tctgaagttt			3204
gacacacagt ggttaaacta ggtatagact gattcacgt ggcgcatt ttcaaaagcg			3264
aaatcgaggg tgcggggaa agaaaaccgg aagtatcatt gggagttaca taggaatgtt			3324
gtgttaactgg ctatataatct tatcagcgaa gagaaagtga cacaattta tcatttcttt			3384
accttccggg tgacctgaag gtccgttctg aatgaatggt gaatgtaaaa agggatatca			3444
gagctcattt tcaagctaaat taagggaaat ggcactagtt agctaacgtt ttcttccca			3504
aacacacgtt ttagatgccc tttatcaaac tcgagttaat aaactgattc tttcactatg			3564
ttagacttgt cacgatactg aattaaaaga aaaaccggca atttcgcgt aacatttaag			3624
gcactgttga tggcttctt aaaacagtgc tgattgcca ttgtggcac gtgttaaca			3684
gaaatgattg tgattggccg agaaggcat cagttcaccc accgctgtat actgagctcg			3744
actgatcttgc acggctgctt cgcggccag tccgtgtatc tgtgtttgtt ctgggtgaag			3804
agcggtaaac tgagtgcaaa ccaaacagat acatggagac ggaagcgcga agcggtaag			3864
atcagtcgtg tcgagacacc cgcttagcag cgcttccatg ttagcggggaa atagccggg			3924
ttaaaaactg cagtgttttcaactcacccg gttacatag actgaagcag gaaagcgtcc			3984
tcacagtgtt taactgatgc catgagctga agcctgggac actttagccg agttcagact			4044
gcatgatttt caaaactagtc gtgtcacaga tggtttcaca ctgcacatgact atctggctca			4104
gcgtttcgctc gctgctttgt ttacactgca agatgggtgg cgacatggcc attcacattg			4164
catgacttta ctataggaag aatcgccgac aacttcgtcc aaactacgtc tcacagccaa			4224
aaacatgttag tataatctttt aactacataa tgagaaagaa gccttaatg gggtagaaca			4284
tgtacatgtt tgctcacctg gggttgcacgg gaatttagcca tttctcctca acgttgataa			4344
taaactaatt tctttctgtt tgaaacgtca aacagacacg gttgctcctg agtcctgtca			4404
aacctccact agttttccct ccatttcgtg ggtccaaata aaccgaaaaa gagcgtatac			4464

acacacacac acgcgcacac aaggaaagc tgctctcta ttggctgtag gcgatcgctg	4524
atgttatttt cagtcaaaac tcaatacaca cggcatgatt tgaatcgccg acagctccag	4584
atattcagca cgccaaatat ctcacaggca tcggcgactc atcggcgatt ctctcagatc	4644
gcgtcttga tcgttcatac tgtgtgattg tcactcacgt gcacgagcag cgatttgcct	4704
gtgatgcctg tgcctgaaca tttgtcggcg atttctcaa acctgtcggc gagccaaaat	4764
cggggctaaa atcacgcagt ctgaactagg cattaagcgc atcactgaga ttgtgatctt	4824
gtttgatgct aaattgcttt taattgttta aaataaaactt actgaataat attaaagtga	4884
tggttactcc attttctgca ttttgaatc tcggcaacag ctggaggttt atagtgacacg	4944
gcacgttact gcaatgttta cagtgttgcgt cctatacttc cggggttctt cccaccgcag	5004
cctcgcttg gttctttaaa atggcagccg cgtaaataa gcgtactgca cacctggttt	5064
aaaaccattt cgcaggtcag agttcacca gcttgaacag caacctgcaa aactcgacgc	5124
atgactctgc atttccggtc tgacgcattc ccgtgcgtat gaatagaagt ctatggagg	5184
aaaagcccaag tgtgaccgca gcttaatgct gtgttacac cagtcgaagc atcaagcgc	5244
agtgatttac attttaagtc aatgcaaacg cgcgaataga catcctgcgg tgcaaattaa	5304
gcgccttgca tgtttgacgt gcttaaaaaa aatcgtaact aatgcggaca ttctcaactgt	5364
gtgaaccaat caggagcttgc tcttgcgttgg ggcctgattt tcacgtacgc cctgttgc	5424
gggtcccccggg gcaaattcctt tagccgaaac cgacaacagt tcataactt gggctcggt	5484
gagtcagaag caccgctgaa agcctccatc atccaggttc agtttctgaa ggagttttag	5544
agcttacaga gctgggtgca cctctgaaag gatcttagtag actctgacac agccctaaac	5604
atattgacgc tgtatttcag cttaattaa gcacacaaac actgttattt tcttactaaa	5664
atttatgtta gccatttac aacgaagcta gagtcgaatc gaatgaagcg gatttgacgt	5724
gcgaatgaac cagggcttaa tgccgaaata aatcgagtaa actcaaatact tcaggctgt	5784
atttgcgcgc gatttatcca cgcgttctc atctgggtgt aacacagcat aaggtaaata	5844
agaaaataaa agctaagggg catgatagaa ggaatatttt catgttggag tttttgtcca	5904
aacaaacacc tgaagattt attcagaacaca tcagaaaact gacaatgatc aggtcaggt	5964
cacccacgt gctttactca gtgttaatg ctaataatgt gagttaaac gctattttac	6024
atgacattta tagccatata ctgaaagcag cagcagatag ctcacctaag atcttgaaaa	6084
taaaccgtct gaaattgaac ttttagagctg tgactgtaac acacatcagt tcagcatcta	6144
cgtttaatca tgttaaagag gtttaatgtg tattcattag attataaaacc ttactatgtc	6204
gttggagtgc agtgagtgca ctattctgtg ctttctgaat ggctgttattt acatttctgt	6264
cgggtttcgt ctggcgaaaa cagccaaattt gcttacccg tattgttgc ttaggacgcg	6324

gggttacaat gtagcctgct cccctaattgt ttacattcaa aatatttata ttatggcta 6384
ttaataacc tcctcatgtg gaactctgaa tctgcttctc atttaagagt gctactgtcc 6444
accagaggc gcatttcagt cgctgatgca taccttgaga gccttcctga ctgaatgaat 6504
gaaacatgct gtttagttt attaaaact aaattcagtc atttaatcgg aataatttag 6564
actgataaca atttaataag cgacttctat agcattatta tgctgcgtaa gaggcaagta 6624
tctgcatacta aagttgaatt agataataca ttcatttaca taacaattaa agtggcaaaa 6684
ttaatagga ttcaattcaa atgtaacctt ctgatcacaa gggtgattga caaaatgata 6744
gttggatttt agaaaatgcc agcaggtggc agcaagtaat tatattacta aacgaataat 6804
ttatggc cgattcattt gaatcaagga tttgttcagt aagtttgcc actgagtaaa 6864
ctgaatcgta aatgacataa gatctatatt actgatataat aacattactc tgcatattga 6924
atttatggct gttgtatata tatattatgc ctacacagaa gtcaggtctg ctggtcacta 6984
aagtcagaat tataagcccc cctgaattat tagcaccctt gtttatttt tccccaaat 7044
ttgtttaaag gagagaagat tttccaaca cattttaaac acacaattgt ttataataact 7104
gggagaggca gtggcgcagt aggtagtgt gtcgcctcac aacaaaaagg tcggccggc 7164
actggttcga accttggctc agtggcggt tctgtgtgga gtttgcattt tctccctgcc 7224
ttcgcatggg ttccctccgg ctgctctgg tttcccaaca tactggctgg aagagtatcc 7284
gctgcgtaaa aacttgcggataaaggc ggttcatttct gctgtggcga cccagat 7344
ataaaatggac taagccaaca agaaaaggaa tgaatgagtt ttaatagctc atttctaata 7404
actgatttat tttctcttg ccatgatgac agtaaataat atttgactcg atattttca 7464
agacacttct atacagctt aagtgcatt taaagactt agtaggttaa ttaggttaac 7524
taggcaggta ttaggcaagt tattgtataa cgatggttt gttctgttagac tatcgaaaaa 7584
ttacatagct taaagggct aataatattg accttaaaaat tgtctttaaa aaatgaataa 7644
ctgctttat tctagccgaa ataaaacaaa tgataatttc tccctgaagaa aaaatattat 7704
cagacatact gtggaaatgt cttgcgtcg ttaaacatca tttggaaat attaaaaaag 7764
gaaaaggag gctaataatt aactgtacaa atgaattcgc tccatgggt gaaatgtgac 7824
agtttcacca tgtattatga gagctggtca gcaaaataaa acagatgaca tgctaaatg 7884
cctaagtatg atataaaata acattttaaag gcaagcacag gttgccgaat tcatgcctag 7944
acgaaagtcc attaaatgag ataatgcaca aactgagaaa cagctgatga cggcatgggt 8004
tgatgtttgg tggacacaga actaattttta tagctgttta ttaatttcgg ctttatcaca 8064
ttttatctt gtgtgtgaaa actaaatgta acgaaaacaa aagtaaacat ttatgtt 8124

tcgtttgtt ttgatgttt accgttcgtt agttttctg tat tagcga tcaaaaccca 8184
gaaaaccaat tatacgcatg tacatgaacc gtgaatctat tttgacgtac gaatgttggg 8244
atatttgcata taatacataa acaggacaga aatactgaag gagaaagtag attttagcag 8304
tgctctcgat gagatttgcata gagcttttc aaaagccttc atacttgcata atgtggatct 8364
tgttggggc ctttcctcaa catgcaatta ttttaatgct actctacaga tttctaaata 8424
aactcgtgct gccagccgtg tggctctgg tcagacagat ttcccagaag gcttcagaaa 8484
aatacacgtt cagtcctaaa gtgacccaag accgtcggca tggtaaaca gtttattctg 8544
gagattttac ttgttgcataag ctttgcataaa aatcattga gagttgagat tgaaatatga 8604
acaaagaaga aaaagtgaga agtccactgaa aacaaaagca agttctgtaa cttagaattga 8664
tagcttagat tattttaaa tgctctgcata tatgttattata tatactgata ttatattcac 8724
tgttggcctt gagcttgcata ttaaagatgc agttagtgc tttgacaccc agtggttaa 8784
ctaggtatttgcactcctgaa tcaatacaca ttttcactcg gtccttc ttagtgcgtcc 8844
acgctagagc aggttgcaccc attgaggttgc agtgcgtccag actatcgagc ctaaaggctg 8904
atttaaactg ttttctaaca aaaaaagaaa cggcacacaa tagtaggaat atttccatt 8964
ctaaaaggag ttttgcacctt aaccaacacc tgggtttctt attttagaaa cagcttctat 9024
ttctcacagg tgaacaacta tcacccagg tacacccat gtgcttattt cagagttaaa 9084
tgctaattat aggagttgcata atgcaattttt acacaacatt tattgccata ctactgaaaa 9144
cagcagcaga tagtttagatc tagaaaacta aataaaccat ttggaaattaa acttttagaac 9204
tgtgacattt cacaaccata tcataacca cacatacgt tgaagtcaga attattagcc 9264
cccttcgaat tttttcttc gttttaaat attgtccaaa tgatgtttaa cagagcaagg 9324
aaatgttcac agttagtgcata ataatatttt tccttctaga gaaagtcttta tttagttt 9384
ttcggctaga ataaaagtag ttttgcattt ttttaacacc attttaggga caaaatgggt 9444
agcccctta agctatattt ttctcgatag tctacagaac aaaccatcat tatacaataa 9504
cttgtctaat taccctaaacc tgtcttagtta acctaattaa cctgttaag cttttaatg 9564
tcactttaag ctgtatagaa gtgttgcataaaatataaag taaaatattt tttacagtca 9624
tcgtggtaaa gataaaaatataa atccgttattt agaaatgagt tattaaaaat attatgttta 9684
gaaatgtgtt gaaagaaaatc tgctctccat taaacagaaa ttggggaaaa aataaataag 9744
aggtctaata attcaagggg gctaataattt ctgactttaa ctgtataaga tttagcatgt 9804
acttttaaaa atgtaaagag gtttaatatg tattaaatggg attataaacc ttatcatttc 9864
gttggagtgc agtggagtgcata tattctgtt cttctgttgc gctgttaattt tctgttgc 9924
ttcgtctggc gtaaacagca ctgcaaatctt catcgtagtgcatgttttag gagacgggg 9984

tacaatgtaa actgctcgcc ttatgtttac catcgtaatg tatagattat ttgctaatta 10044
attaccacct catgtggAAC tctgaatctg cttctcattt cgaggatgt ttttgtccac 10104
cagaggctt atttggtca tgttcgaata cttagagc cttcctctac tgaatgaaaa 10164
aaaaacaaca acgctgttt ccattaaggc aacccaggtt gctgaaatat aataagctta 10224
actgccatta aactgccata tttcttcaa atgactattt tattacctaa aaactttctt 10284
atgtgttcg ttgagcatca tctgttgggg tggctccctaa tagtaaagta cggtaaaatc 10344
ctacagaagc aaacatatgc agtttgatgc agatgcttat atatttttag ccaaagtgt 10404
atatgtcatt ctgatagctt cttacgaact tattaaaagt gtaactactt ggataaaata 10464
aatattaatc atccgtctgt atctccagta gcatttctta gtaggaggaa attagatgac 10524
taaacctctg taccttcaaa acataatgag agcacataaa ccgtcctcaa aagattagaa 10584
attttatcaa ggcttgggg agatcattt accgctgagg aactgtgaat gtaaaggttc 10644
tggaaataaa ccctcctcag aagccttgc tttagttaa caaatttcca tttgcattat 10704
ttaacattaa tacctttaa agggacagtt cacccaaac taaaaattct gtcttcattt 10764
actcacccta tatttgcac aaaacttctt gtttaacaca aaagtcgata ttttgactta 10824
agttgaaaac cggtagctat tgactttcat agtatttgg tttccgacta tcgaagttaa 10884
aggcaactgg cttccaacat tcttaaagaa atagtcacc caaaattgt aactcccaca 10944
agatttactc tcactcatgt agtttaaac atatattagt ttctctttc tggtaacac 11004
aaaagaggag atgtgaaaa atgctgggg gtggatctt ccatagcagg aacaaaatga 11064
ctgggtacaa ccaaccagga ttcatcagaa tatctctgt tggtttaac agacggatgt 11124
agctccaata ggttttaaa gtaaagagag cgcaaatgt gacagagatt acattatctt 11184
cttttaggat caacagtagt taccttggaa ctttaaggt gagcgaacag tgattttcaa 11244
atgttgggt gaactatccc ttatccat aggtctcaa ctcattctt gacggccgc 11304
agttctgcct agtttgctc caaacctaata caaacatagt tggtaacaca aatcaaggcg 11364
ttcaagacta ctagagacta tttaacaggt atgagttgaa agtgggtgaa gctaaacgat 11424
gcagagctgt ggcctccag gaattgagtt taagaccact gctttaact ctaaagcaga 11484
ggtagccaaa cttagtcctg gagggtcgt gtcctggaga gtttagctcc aaccctaatac 11544
aagcacacca gaaacaagcta atcaagctt tgcttagatat actagaacag gggtcacaaa 11604
tctcggtcct ggaggtccgg tgccttgcag gtttagctc caacttgcct cagtgtttca 11664
agtataccta gtaagacctt gattagctt ttcaggtgtg tttgatttgg gttggagcta 11724
aaatctgcag gacaccggcc ctccaggaac aagtttgggt atcccaatac tagaagcttc 11784

ccggcagggtg tgttgaagca agtcggaact aaactctgca ggacactggc cctccaaagat	11844
taagtttggg caccctcgct ctcaactatc aatgagacaa caggttctta agatgtaaag	11904
aaggcgtttc tgattttgac tggtgtgttt ttgtccctcct cta gag cac ctg gag Glu His Leu Glu	11959
120	
gag ctg cag tca gac ggc tcc cag gag act cct ctg cga ttt gtt ttt Glu Leu Gln Ser Asp Gly Ser Gln Glu Thr Pro Leu Arg Phe Val Phe	12007
125 130 135	
aat ctc agc agc atc cca gag gac gaa ctc ata tcc acc gca gag ctt Asn Leu Ser Ser Ile Pro Glu Asp Glu Leu Ile Ser Thr Ala Glu Leu	12055
140 145 150	
cgc gtc tac agg caa caa ata gat gac gcc ttc tca gac cca gat caa Arg Val Tyr Arg Gln Gln Ile Asp Asp Ala Phe Ser Asp Pro Asp Gln	12103
155 160 165	
aca ggg gac cat ggt ttg cat cgg ata aac ata tat gag gtg tta aag Thr Gly Asp His Gly Leu His Arg Ile Asn Ile Tyr Glu Val Leu Lys	12151
170 175 180	
gcg cca cgg gaa gga cag ctc atc acg cag ctc ctg gac aca cgt ttg Ala Pro Arg Glu Gly Gln Leu Ile Thr Gln Leu Leu Asp Thr Arg Leu	12199
185 190 195 200	
gtg agg cac aac acc tcc aaa tgg gaa agt ttc gac gtt agc cct gca Val Arg His Asn Thr Ser Lys Trp Glu Ser Phe Asp Val Ser Pro Ala	12247
205 210 215	
gtg ttg cgc tgg acc caa gaa aaa cgc tct aat cat ggc ctt gct gtg Val Leu Arg Trp Thr Gln Glu Lys Arg Ser Asn His Gly Leu Ala Val	12295
220 225 230	
gag gtt gta caa atg aag cga aac cca gtt caa aag gga cga cat gtt Glu Val Val Gln Met Lys Arg Asn Pro Val Gln Lys Gly Arg His Val	12343
235 240 245	
cgt gta agt cgc tcc gtg cat cct ctt ccg gat gaa gag tgg gac cag Arg Val Ser Arg Ser Val His Pro Leu Pro Asp Glu Glu Trp Asp Gln	12391
250 255 260	
cta cgc ccc ctg ctg gtc aca ttc gga cat gac ggc aaa agt cac ccg Leu Arg Pro Leu Leu Val Thr Phe Gly His Asp Gly Lys Ser His Pro	12439
265 270 275 280	
ctg act cgg cga gcg aaa cgc agc cct aaa caa aga ggt cga aag cgt Leu Thr Arg Arg Ala Lys Arg Ser Pro Lys Gln Arg Gly Arg Lys Arg	12487
285 290 295	
aat cgt aac tgc cgg aga cat gcg ctg tat gtg gat ttc agt gac gta Asn Arg Asn Cys Arg Arg His Ala Leu Tyr Val Asp Phe Ser Asp Val	12535
300 305 310	
ggc tgg aac gac tgg att gtg gca ccg cct gga tat cag gcg tat tac Gly Trp Asn Asp Trp Ile Val Ala Pro Pro Gly Tyr Gln Ala Tyr Tyr	12583
315 320 325	
tgt cat gga gag tgt ccc ttt cca tta gcc gat cat ctc aac tcc acc	12631

Cys His Gly Glu Cys Pro Phe Pro Leu Ala Asp His Leu Asn Ser Thr
330 335 340

aat cac gct atc gta cag aca ctg gtg aac tcg gtg aac acc aat atc 12679
Asn His Ala Ile Val Gln Thr Leu Val Asn Ser Val Asn Thr Asn Ile
345 350 355 360

ccc aaa gcc tgc tgc gtg ccc act gag ctc agc gca atc tcc atg ctt 12727
Pro Lys Ala Cys Cys Val Pro Thr Glu Leu Ser Ala Ile Ser Met Leu
365 370 375

tac ctg gac gaa acg gac agg gtg gtg ctg aaa aac tat cag gag atg 12775
Tyr Leu Asp Glu Thr Asp Arg Val Val Leu Lys Asn Tyr Gln Glu Met
380 385 390

gtg gtc gag ggg tgt ggc tgc cgc taa acggagactc ttaccacaaa 12822
Val Val Glu Gly Cys Gly Cys Arg
395 400

aacatccaca cgtggacact tatttataac ttgtgttgtt catttcttgt ctgatcgatc 12882
atatatttg acagaaagta tatatatata aatatataatt tatatcggtg tagaaaaaaaa 12942
taaataaaat gaaagtgtcc ttatttgaat tatataattc agcttccat aatgtatatc 13002
agactgtata aggtttttc tatatggagc cagatcagtc tcaaaaattt tacatttaca 13062
aaataaaattt catabctca caacaaaattt atcatttaca aaatccaattt cgtgaatttca 13122
aaacacgattt cgtaaataca caaacacaat tagtaaattt cttttttttt taaaaaatgc 13182
tcaaaatttcaaa ttctgttattt gaaaacacaa tttgttaataa tacaagccat attcgtaat 13242
tcaaaacgctttt gtttgttaat acacaaatcc aattttgtttt agtcaatacg atttgaaaat 13302
acacaaatcc aatttcgttacaa ttcaaaaacac tatttcgttaaa tgcacaaattt caattctaaa 13362
ttcaaaacgtt attcgtaat 13382

<210> 5
<211> 116
<212> PRT
<213> Danio rerio

<400> 5

Met Ile Pro Gly Asn Arg Met Leu Met Val Ile Leu Leu Cys Gln Val
1 5 10 15

Leu Leu Gly Glu Ser Ser Tyr Ala Ser Leu Ile Pro Glu Glu Gly Lys
20 25 30

Lys Lys Ala Ser Ala Leu His Leu Ala Gln Ser His Glu Leu Leu Arg
35 40 45

Asp Phe Glu Ala Thr Leu Leu His Met Phe Gly Leu Gln Arg Arg Pro
50 55 60

Arg Pro Ser His Ser Ala Val Val Pro Gln Tyr Leu Leu Asp Leu Tyr
65 70 75 80

Arg Leu Gln Ser Gly Glu Leu Glu Glu Ala Gly Ala Gln His Val Ser
85 90 95

Phe Asp Tyr Pro Glu Arg Ser Thr Ser Arg Ala Asn Thr Val Arg Gly
100 105 110

Phe His His Glu
115

<210> 6
<211> 284
<212> PRT
<213> Danio rerio

<400> 6

Glu His Leu Glu Glu Leu Gln Ser Asp Gly Ser Gln Glu Thr Pro Leu
1 5 10 15

Arg Phe Val Phe Asn Leu Ser Ser Ile Pro Glu Asp Glu Leu Ile Ser
20 25 30

Thr Ala Glu Leu Arg Val Tyr Arg Gln Gln Ile Asp Asp Ala Phe Ser
35 40 45

Asp Pro Asp Gln Thr Gly Asp His Gly Leu His Arg Ile Asn Ile Tyr
50 55 60

Glu Val Leu Lys Ala Pro Arg Glu Gly Gln Leu Ile Thr Gln Leu Leu
65 70 75 80

Asp Thr Arg Leu Val Arg His Asn Thr Ser Lys Trp Glu Ser Phe Asp
85 90 95

Val Ser Pro Ala Val Leu Arg Trp Thr Gln Glu Lys Arg Ser Asn His
100 105 110

Gly Leu Ala Val Glu Val Val Gln Met Lys Arg Asn Pro Val Gln Lys
115 120 125

Gly Arg His Val Arg Val Ser Arg Ser Val His Pro Leu Pro Asp Glu
130 135 140

Glu Trp Asp Gln Leu Arg Pro Leu Leu Val Thr Phe Gly His Asp Gly
145 150 155 160

Lys Ser His Pro Leu Thr Arg Arg Ala Lys Arg Ser Pro Lys Gln Arg
165 170 175

Gly Arg Lys Arg Asn Arg Asn Cys Arg Arg His Ala Leu Tyr Val Asp
180 185 190

Phe Ser Asp Val Gly Trp Asn Asp Trp Ile Val Ala Pro Pro Gly Tyr
195 200 205

Gln Ala Tyr Tyr Cys His Gly Glu Cys Pro Phe Pro Leu Ala Asp His
210 215 220

Leu Asn Ser Thr Asn His Ala Ile Val Gln Thr Leu Val Asn Ser Val
225 230 235 240

Asn Thr Asn Ile Pro Lys Ala Cys Cys Val Pro Thr Glu Leu Ser Ala
245 250 255

Ile Ser Met Leu Tyr Leu Asp Glu Thr Asp Arg Val Val Leu Lys Asn
260 265 270

Tyr Gln Glu Met Val Val Glu Gly Cys Gly Cys Arg
275 280

<210> 7
<211> 3487
<212> DNA
<213> Danio rerio

<400> 7
tgaccatcg cattcgattt ccaggaatca tgatgtctct ggtggacagg ccgaaaacat 60
ggggaaacaaa aaagcaagga tgactttgag gcattagctt caatacacaat acaatgaaac 120
agtgtagaac atatctgttag atacaagcag aggagacaga tacaaaatttt aaaaacagag 180
agacagaccc tttggattta tacattaaaa gcaaccagggt taccaggttt aaacattgaa 240
ttaatttct ttccttttc tttcctatt taaaaatttt ctcctatttt tttcattata 300
aataaaatata tatatatata tatatatata tatttatata tatatatata tatttataat 360
gaaaaaaaaagg tagggtacga cctccacgggt tcaatacgcg cttgtgaatt gcggttttct 420
ctcctttgcg tttaaataat ttgtgtgtgc ctgtaagtcc atgagctgag atgaggaaac 480
tcctccccgt gagcaaatat ccaattactg tgctataagt ttgggggggc ttgaccatca 540
ttccacactt taacatggcg agtggcggtg aagtgaggct gaggcaacag tacgaggaag 600

cgccggcgaa gtgaggcaac agtacgagaa agcgccggcg tcttcaaatt ctgcagtgtg 660
aggacatttc gctttgcag gtaagcaaac aagtgaaaag cattcaaatg aagattttaa 720
tcataatctg tgtgagttt ttcccttgcgt gtaacttgcac aacacattc acccacattt 780
ttacctgcac tacttagca atctgatcag gagtttttg aggtgattt aagtcttaat 840
ttggccacaa ctctcactgt gttcagcaa attgtgtat tttggagac aaatcttatt 900
ttgacacata ttttgtaaaa atgcttaaa attattcaaa aacttaatac actgtcagct 960
aatgtactac tctttgctg tgtggggcc gttttaccc cattgacttc cattaaaatg 1020
acattttaa aatgcaaagc cttgacacca tagtattgtg tattcttagg ctgtactcat 1080
actatgtaca gttgcttaa accggggcag agcatgctcc cccccccat gacgcttatt 1140
aaaaatcata aagtccctcg gctgcaggaa ttaggaggc tgctgaaggt gcagctgtca 1200
tgcaagtgagg gttttcgtc ttaataaaac tacggcagtt tgcttcatt gaatagtaag 1260
aatgattaat aaatccatat gaaacagccc cttaaagtac gactcgctt cagttcagg 1320
cttggcgcc cttgcactc acacacaagc gtaccgcacc aaagcccaag tgaaccgcgc 1380
tcaggcacac ctctccaac tggccaggg ccggccgtgc ctgagcccga ttcagcgcag 1440
ggcggccatt cagggcggcc tggcacagt tcggatagca tagtgcgagt acgcccattaa 1500
ttgttgctgg tttccctgt taagaaaatg tgtaatttt tttgctttt gatcattagt 1560
tgctggcttt tatattgacc ttattctaaa atgcggaagt ggcgcctttt cgcgatttt 1620
ttagaacttc agattcaatc gcctatggaa gaaatgacta ggaataataa acggcagaaa 1680
acggtaaaac tacttgcgt acaaataaat gtttacatga ctatccagac caagttaat 1740
aaaataataa gaaaatatac gtttgcaca ttaaacagca aaacaagcag ttttaacat 1800
ctaaaaatta atggaagtga atgagacagg aaggctcaag ccaaaaaaaaaa aaaaaatcaa 1860
atggctgcgc ttgctcgta tcagagaata agggaaatttgcgtt attatagtga 1920
gccattatat agagacattt aagcatgctc agctcttgcgtt acataataa catagttaat 1980
gtgtatatgc acgcacacta taatctgctg ttttacttca ctgaacatgt aaaaaagaca 2040
gaaacttgcgtt ttgcacaggc ctatctaaag ggttaaggct gccaactgtat gatcaacagt 2100
aaaaattaca acttttactt tttccaaaca gggaaaaatc accaacaatc aaaaaatgca 2160
cgattttatg gctttgcata caaaaaatct tattataatg gaagtcaatg ggccacgaa 2220
atgggtttaa actaattaa aacagtctga aatgcgtgtg atgccttgcgtt acgcaacaac 2280
aaacaaaaact gtggtagaat ctaccttacg tccatttttgcgtt ttagacaag caattgtaat 2340
gacaaagcaa gggacaagtt caattaaaca tgaaatttaa aacaccaaaa atagtcttag 2400

actttctttt agttacagct aaagaaaata tagtgtggac gtatttgcgt agtgtttttt 2460
aacaacacat tgaaaagagt gtgcgtgtt aaagaatcat tttccaaagt ataatagaaa 2520
tataatcgat tcactctcat gtcagtctaa aaattggaaa aggtctaaag ggttcaaattg 2580
acaacagatt aataaagggg actaagccga taagaaaatt aatgaatgaa tgaaaatagc 2640
gtacttatta atattaatga tcataatttc tgaattgaag cgtaattatg acaacaaaaaa 2700
aaagtagttt tcacattatt tgtccatgtt ttagctattg taattgggtg tatgttttaa 2760
aataggatata gaaataaaaaa ataaatacaa caattgtcat tttaagttag ctttcatttt 2820
aacctacaga ccaaacacaa acctaaagtt tcacagttag acaagaaaac tctagacttt 2880
ttctgttttc catatcaatg ttttgttga ataaatcatg cttttgttaac cccgtcagtt 2940
ccaagctggg attaaaccgg cgaccttccg catggagtc ggttgctcta ccaagaaggc 3000
taaagaccat ggcctctagc attggtcgct agagcacctt tagaggttag aggagttagg 3060
tttacttgca gagcacacac tagctggcct ccgttacact caccctcta aacctcactc 3120
ccatccgggt cacggcacca atgtaacccc tccggtctta cacaacccaa cccgctccga 3180
gctggtatca aaccggcgac cttccgcatg ggagtcgtt gctctaccaa ggaggctaaa 3240
gaccatggcc tctagcgtt gtcgcaagag cagctttaga ggtcagagga gtgaagttta 3300
cctgcacttt tccaatatat tatttttaat attgtgctgt ttgacaataa cagcagtctt 3360
cagtttcaa atgcaatgta aaagctggct tctgattggc ctgttttatta gtgaaaatca 3420
actacgcctt ttaattggct ccaaataattt actgctccat aatgcgactg gaacgggata 3480
ggagtgg 3487

<210> 8
<211> 6111
<212> DNA
<213> Danio rerio

<220>
<221> misc_feature
<222> (2358)..(2382)
<223> secondary structure unable to sequence; no sequence information available

<220>
<221> misc_feature
<222> (2392)..(2392)
<223> sequence information not sure;

<400> 8
gtgccttcaa aggttggact tttgtttatg tgaggcgaac tcctttgaga cccgttttac 60
cgtcttcata tccaagaaca ccgtgcgcatt ctcttccat ggtgagtccatttcaaaaata 120

acagcattca tctggcgata ctttccatag agtcacagca agaagtgatc gaagacctat 180
atttatata tagatatacata tacagtgact aaatggaagt catttacgac cttttattct 240
ctccggtgac taaaattgg ggcaaagtga gtttgcatt cgcacattca aactttaacc 300
ttaatataat ttcatgaaaca tatcattcc aaataataaa cagggaaatc atattagcag 360
ccaaattatt atcaaagtaa acattgttca gttaaataaa tagtgttacg gttgcgttta 420
agtcttgat atgattttag accgattaaa gtagcgttgt aagcattatg gagcttgtca 480
gacaagttac cactgttcaa aaatgaacga atgtgcgaat ataaaaccaa cttaacctca 540
aattacatga acgccccat tataatcatt aaacctacct tcacgtctga ttataaaag 600
ctacatcaat tatatgagca ctccgtttg taaacaaaatg gtactgtgcg tgtaaaatg 660
actgatttttta gttgtttat agtgtttgg tagtttagaa gcagcggcgc gctcaaacac 720
ctgaccgcgc ggcgcgcgca ccagccggct ggatgagcgc gtccacatct gcacacaaat 780
atagcagtgt ggcattgatt caaattaaat aagtgcgtgt tgggtttct aaaaccacat 840
tagtggggtt tttattgttg tacgcattcct aaatcacat ggtagaagta tagtattcat 900
atattacatt atttacgac acagcgttgc tcaaagggtt gaacacactc ctggtaaac 960
aacacataag taacgtaata cacaaaaaca actccctcaa caaacaatga gggagttta 1020
gaatctacaa ccgaattcta aatgttctga aaccggattc attccaagta aactggcctt 1080
agtaaacaat tcacactgct agctcaagaa ggcatactg aaaaaacatt aataatatgc 1140
atatttgat ctaaattcca gttaaaatataaataacat tacttgatag tcagtgatca 1200
ctatcagttt ataaaccaac atcctgttgt tataattttt agtcaaataat tgtcatttt 1260
agtccaaagct agcattaaaa atagaggta agttggctt atattcacat tcgttcagtg 1320
acaactccctt atattgtta ccacggcact taaaatattc tgtctaaaat aacctgcaag 1380
tgtgacttga aaattdaacgc tggtttttt actgtgaaca gtgttgact ttgatagtca 1440
ttggctgcta atatgatttc gctattttaga gtttgcataat aatactttt tgaaattata 1500
ttattaaagg ggaaagtcta aatgtgcgaa tataaaacca actttacctc aatgcattaa 1560
aaaagggttt tagtcagaaa ctgaaccagt gcatttgacc tcgctcatgt tttgaatgtc 1620
tatgagtcgt aattagtctt aatgagttg tagtgaagag tgatggccct cagtcagcg 1680
taagaacacg actgaaaatc ttttacgagg tacattatgg cataaagggg acacaacctc 1740
acgagccatt tggcaggat attagattc agctcaaaga ggtggaaagc aaaaagtgaa 1800
gaaataagat actgtcgaaa tagcatgtca tgccaaatac ttcttcgaaa ataaacactg 1860
ttgcaagagc tgaagccggt ccactggtgg ttacaagtcg acacatgctg ttgtctaaag 1920

caggggtctt gatgcamaag taaaggctgt cggtggatat caataccaac aaaattcatg 1980
ttaattggtt aaaacaagga caaatagctg tttaaggtta catttgaca gcacactgcc 2040
ttttcttatac acagtttatt atggaaagga caaaaacaca atcagatgga aactttactt 2100
gtgttttac ttagtaattt cttaaatgc aatacttttgc ttatcgtt tgcaatggag 2160
actggmgaac aaccagtaat aaacaacaca ttgggtggat tttaaaggat agttcaactcg 2220
aaaatgtaaa tttaactcact atttctcac cccctgctga aaaaaaacag cttaaaccag 2280
cctaggctgg ttggctggtt ttagctgkys rmcmrgsykg ktttwrrrgg gttttggscm 2340
attycmrgsy kgkttccnnn nnnnnnnnnn nnnnnnnnnn nnaacccaac cnccctaggc 2400
tggtttaagc tggattttt agcagggcct caagtggtc cagactgaa tgagcttctt 2460
tcttcatttgc aagagatatt tagagggaaag ctgaaagccc atagtcatttgc aattccatag 2520
tagaaaaac aaataccttgc gatatcgatg attaaagggt ttccaacatt tttaaagca 2580
tcttcatttgc tctcaacag tggaaagaaa ctctcaaagt aaagagttag taaatgatga 2640
cacaatgtat ttttttttgc agtgaactgc cccttgaata taacagctca atcaatttgc 2700
cacacttcag catctcattt tccaatcgaa cacaatgctg cttgtgtgtc tccagatttgc 2760
atttgtgaat aaaacccgac agaggtaaa tcctaacatt ggcagccctg cactgtctgt 2820
tcctctgcta acttacaccc ccatataccctt tggccacaca catctgaagg accatgtgca 2880
taacctcattt tcattaacgg ggctaaggta gagcaaaggta gaacgctgtg agatttacat 2940
gactgcgcca aattaaagga ccataaaacc cagcctctgc taaaaagcac atgcgttgct 3000
ctgagtcttc aaacagggat tctgtaaata tttagggcag tatctgttagg cttttaaaca 3060
agagtaggtg gtctgaagaa ccaattgtttt gtgctttgtc gcatggtttc tggcatggcc 3120
gatcaaagtc tttttagtta cgctcatttt tatggtttgc tctcgactta atgagctgtt 3180
tgcgttggc ttaaactgca gacgttagga atctaaaagc ccccgccctc cggttaaaca 3240
ccaatttctg gtggtatata atacacataa gtacaacttag catgagaaat gatgctttat 3300
tttgaagaca gactgtgaaa cttaggtttt gtgaaactttt rggtttgc tggctgtgaa 3360
ggtaaaatg aaagctgact taaaatgaca atagttgtat ttatTTTTTt atttcataatc 3420
ctatTTTaaa acatacaccc aattaaaata gctaaaacat agacaaataa tgtaaaaact 3480
acttattttt ttgtcataat tacgtttata ttcagaaattt atgatcatttta atattaataa 3540
gtacgctattttt tttattcattt cattttctta tcggcttagt cccttattttt atctgttattttt 3600
ataaaatctgtt attagtctgtt taatgagctg tttgcgttgtt tgtaaatttgc cagacgttag 3660
gaatctaaaa accaccggcc ttcggttaaa caccgattttt tggtggatata taatacatat 3720
aagtacaactt agcatgagaa atgacgctttt attttaaaag acagaatggg atagaggaga 3780

gatagagggg ataaataaca ctcatgacca cacacacaca cgcacacaca cggtgttctt 3840
gttaaaatgc atcattcctg ttgtaatgct tggacttgct ccagaagaac cagagtccaa 3900
gaaatgacaa agtgcacatgcg ttgctatgct cagctattga gttcagctgt ggattcaacg 3960
atgacgttgtt tttctgagat tgagcacttg tgattgttat taggcccacac aaattattca 4020
gtttgttaaa attattcaat tgaggatgct tctcctgatt ttggcacaataa tgttacgggt 4080
cgacaaaagc gagacggtgc cgcttgtatg cacgaattag gttttaaag actgtttaaa 4140
gaggggacca tcaataaaaat aggcaagctcc tttgtggacc aacgaacctc tatttgtatg 4200
taaattgtaa tgggtgtcct ttgaggtgtt gacacctggt agtctgctaa agataatggg 4260
tgcatccaa atcgcataact tgtgcactac tctatgccac tttgttagtat aaatagtaca 4320
cttcctgaca aaagtccatgt cgcctatcta agtaggaaca acgaataata agttgacttc 4380
tagttgatta tttggatca gaagtggcgt atatgaaagg taaaggcctc tagatgacgc 4440
ttatttgagc acaataaaaat atgatcatac cttgattatt aatgatttga ttaggacagt 4500
aagatctgac tctgctcaga ctaaagtctc atcactgaac agaaataatg tccagtata 4560
aataaaaaagt cctgctgcag tggagacaga atgaatattg tgtctgactt catcatgagc 4620
ttggaggact gcatccatac atctctgaca tgactcaa at cactgattaa taaagtcatc 4680
tggaatggca aagaaagcgt tcagcaggac tcccagagct catcaagact ctttgtgtt 4740
atcttcaacg cctcctcctt catcttgcc cagacatgct caataatgct catgtctggt 4800
gactgggctg gccaatcctt ctttgcttcc aggggatttg atgtggaggc tgaagtatga 4860
gaaggagcgc tatcctgctg gagaattggt cctctcctgt ggttttaat gtaatggc 4920
acacaacagg ctgttgatgt ttttgatgac actttaattg acattctccc tttgtatgt 4980
tcatcgaagg gggaaagccc cgcccatgg tgccaatctc tccattatta gcagaaacag 5040
ccctgagtaa gaagcagctg tccactatta gagttcgtat tctgtatatt tcgtgacacg 5100
ttagtgtttg tggctccacc ctctttgaa aagcatctca tttgaattta aagtcaattaa 5160
aatgccacaa tttgcataa aactaaaaag gctcagttc aaagggtgtat taaacaataat 5220
ttataaggta ttttgcgtg aaacttcaca cacacactct agggacatca aagacttatt 5280
ttgcatgttg taaaaagggg tgtaataggt cccctttaag ttgaacactt catgtactat 5340
tgctgaggat ggattactta aattattta gattgtgcaa gcaaaaattc tcctacacaa 5400
gtgattatgt gactcataag tacaatagtg tttttttca ctaatttggc aaccgttaaa 5460
cattgcctgg gaaatggctg gcatttctgt ttttctgtga tctatttggg atgatattaa 5520
gtgaagttc ataaaactaat tttgagagga gcacgtgatg tgattaagca ctactggctg 5580

ctcatctgta atcagaata aycacatcg cgggaccat agttactrt aatggatca	5640
tttttatcct gctgctctat cttcgaaaaa gaagaatccc cccttccacc ccatctcctc	5700
cttttcctcc ctttctaaag ggagagttct cgagacctaa ctgatctcg atctcctgat	5760
atgcttattg accaagcggg aaccctgggc tcaaataatct ccgagctcag gttctctcc	5820
cgggacagca tgccaaacct gctataatg ctaagcatat ctaagtggga actcttgaaa	5880
ctctacatgg ttttagtgtat attgtgtcat tcggatgta actaatgtgt tgcgcaagca	5940
gcattttagt cgctatccc actcctgtt tgccaaacatg aaacagttt actactatgt	6000
ttgctgtaat gagatgttaa gctgcaaata taccgttgc tttcaggaaa aggatctccc	6060
cgcgattctc aaacagcctg ccaggaccac gtaacattcg cttgaggagc t	6111

<210> 9
<211> 19528
<212> DNA
<213> Danio rerio

<400> 9 ggcgcgcctg cggacctcga agagtattgc ttcattcatt gccacggcga gttgaaaggt	60
gcactccatc ccggtttgcata ttttcaactc gggcagcatc gctatccgggt gaccgctgtt	120
ggcagcgtgg cggaagacaa cttcgcgaa ctgggtcatg tcaccctgcg cttcgatgg	180
ttaaacgaag cgaaattcc gggcactgtc catgtggcag gccctgtccc cgacgatatc	240
gcgcgggat cggtttgaa gttgaatct gtttggagt aaaaaatgaa tcaggttgcc	300
gttgcattcg gtgggtggca aaccttaggc gcgttctgt gccacggctt ggctgccgag	360
gggtatcgcg tcgcgggtgt cgatattcag agcgacaaag ccgcaaatgt ggcacaagaa	420
attaacgccc aatatggtga aagtatggcg tacggtttg gtgctgacgc cactagcgag	480
caaagcgttc tggcgctctc tcgtgggta gatgaaatct ttggcgttgcg ggatttgctg	540
gtctacagcg ccgaaatagc aaaagcagcc tttatcagcg acttccagct cggcgatccc	600
gaccgttgcg tacaggtgaa tctgggtgggt tatttcctgt gtgcgcgtga atttcgcgt	660
ttgatgatcc gcgacgggat tcaggggcgc attattcaga tcaactcgaa atccggcaaa	720
gtggcagca aacacaactc tggctacagc gcagcgaaat ttggcgttgcg cggcgtact	780
caatcactgg cgctggatct ggcggagtac ggcattacgg tgcattcaact gatgctcggt	840
aacctgctga aatcgccat gttccagtc ctgttgccac aatacgac caagctgggt	900
actgagagat cccctcataa tttccccaaa gcgttaaccat gtgtgaataa attttggat	960
agttagggttg cagccacgag taagtcttcc cttgttattg tgcgttccaga atgcccggaaa	1020
acttccatgc ctaagcgaaac tggtagagat acgtttcgat ttctgactgt gttggcgttgg	1080

aagtgcgtt cccaacccctt tttctgagca tgaacgcccc caagccaaaca tgtagttga 1140
agcatcaggg cgattagcag catgatatca aaacgctctg agctgctcgt tcggctatgg 1200
cgttaggccta gtccgttaggc aggactttc aagtctcgga aggttcttc aatctgcatt 1260
cgcttcgaat agatattaac aagttgtttg ggtgttcgaa tttcaacagg taagtttagtt 1320
gctagaatcc atggctcctt tgccgacgct gagtagatt tagtgacgg gtggtgacaa 1380
ttagtccgtg tcgagcgctg atttttcgg cctttagagc gagattata caatagaatt 1440
tggcatgaga ttggattgtct ttttagtcagc ctcttatagc ctaaagtctt tgagtgacta 1500
gatgacatat catgtaagtt gctgataggt ttccagttt ccgctcctag gtctgcata 1560
tgtactttc ctcttactcg acttaaccag taccaaccca gcttctcaac ggatttatac 1620
catggcactt taaagccagc atcaactgaca atgagcggtg tgggttact cggtagaaatg 1680
ctcgcaaggt cggctagaaa ttggtcatga gcttctttg aacattgctc tgaaagcggg 1740
aacgctttct cataaaagagt aacagaacga ccgtgttagtgc cgactgaagc tcgcaataacc 1800
ataagtcgtt tttgctcagc aatatcagac cagtcaacaa gtacaatggg catcgatattg 1860
cccgaaacaga taaagctagc atgccaacgg tatacagcga gtcgctctt gtggaggtga 1920
cgattaccta acaatcggtc gattcgttt atgttatgtt ttgttctcgc tttgggttgc 1980
agttacggc caagttcggt aagagtgaga gttttacagt caagtaatgc gtggcaagcc 2040
aacgttaagc tggtagtgc ttttaagtgt aattcggggc agaattggta aagagagtgc 2100
tgtaaaatat cgagttcgca catcttgttg tctgattatt gattttcgc gaaaccattt 2160
gatcatatga caagatgtgt atccaccta acttaatgtat ttttacaaa atcattaggg 2220
gattcatcag agctgggtat caaaccggat caagtcgagc agtattacat cgacaaagta 2280
ccgctcaaacc gcggctgcga ttatcaagat gtgctgaata tgctgctgtt ctacgccagt 2340
ccctaaggcgt cgtactgcac cggacagtcg atcaatgtca ccggcggtca ggtgatgttc 2400
tgatcaacag cggagatcca ttaaggatct ccgtgagact atagaatgcc tgatgcgccta 2460
cgctcatcag gcatacagga cttccgcccac tacattaagg aaaagttatg gtatccgcac 2520
tcatcaccgt cgccgttatac gcctgggtgt cgcaactggc cttaggcggc tggcaaattt 2580
ctcgttttaa ccgtgccttc gacacactat gccagcaagg gcgggttggc gtggccgtt 2640
ccagcggcgc cttaaaccg cgggtcgtgg tgcgcattgc gctggacgat cagcagcgcac 2700
tcgtcgacac cttgtttatg aaaggactga ccgtcttcgc ccgaccgcac aaaattcccg 2760
caattaccgg tatgcattgcg ggtgatattac agcccgatgt gatcttcccc catgatccac 2820
tatcacagaa tgctctatca ttggcgctta aactgaaacg tggataattt cggtgtgaat 2880
gttacttgct tgcgaagtttca tcattttgaa acctaaatca ggtaatcagc cccatgaaac 2940

ctcgtcagcg tcaggccgcc	3000
attctggagt atctgcaaaa	
gcagggtaaa tgctcggttg	
aagaattggc gcaatacttt	3060
gacaccacag gcacaaccat	
tcgcaaagat ctggtcattc	
tggaacatgc cggaaccgtc	3120
attcgtactt atggcggagt	
ggtgttgaat aaagaggaat	
ccgatccgcc tatcgatcat	3180
aaaaacactt catcaacacc	
cacaagaaag agctgattgc	
agaagctgcc gttagttta	3240
tccatgatgg cgattcgatc	
attcttgatg ctggcagtagc	
cgtttgcaag atggttcccc	3300
tgctctcgcg cttaataac	
atcacggtga tgaccaacag	
cctgcataatc gtcaatgcgc	3360
tatccgaact ggataacgaa	
caaactatcc tgatgccagg	
cggaacgttt cgcaaaaaat	3420
cggcctcatt tcacggcaa	
ctggcagaga atgccttcga	
gcatttcacc ttgcataaaat	3480
tgtttatggg caccgacggc	
atcgatctca atgcgggcgt	
aaccacctt aacgaggtt	3540
ataccgtcag taaggcaatg	
tgcaatgccg cgcgcaagc	
tgattttgat ggcggactca	3600
tcaaagttt gccgtaaaag	
ccccaacgta gtttgcagtc	
ttgaaagcgt cgataagctg	3660
attaccgacg caggtatcga	
tccggcgttt cgtcaggcgc	
tggaagagaa agggatcgat	3720
gtgatcataa ccggagagag	
caatgagtga agcactactg	
aacgcgggac gtcagacgtt	3780
aatgctggag ttgcaggaag	
caagccgtt accggaacgt	
ctggcgtatg atttgttcg	3840
cgccccaat atcatctgc	
actgtgaagg caaagtggtg	
gtttcgggaa ttggcaaatac	3900
ggccacatt ggtaagaaaa	
tcgcccac gcttgccagt	
accggcactc cggcttttt	3960
tgtccatccg gcagaagcgc	
tgcacggcga tctggggatg	
atcgaaagcc gcgatgtgat	4020
gctgtttatc tcttactccg	
gtggcgcgaa ggaactggat	
ctgattattc cgcgtctgga	4080
agataaatct atcgcgctgc	
tggcgatgac cggcaaaccg	
acgtcaccgc tggcctggc	4140
ggcaaaagcg gtgctggata	
tctccgtaga acgcgaagcc	
tgcccgtatgc accttgcgcc	4200
gacctccagc accgtcaata	
ccctgatgat gggtgacgcg	
ctggcgatgg cggtcatgca	4260
ggcgcgcgga tttaatgaag	
aagattttgc ccgctcccac	
ccagccgggg cactggcgc	4320
tcgcttgctg aataaagtgc	
atcatctgat gcccgtgac	
gatccatcc cacaggtggc	4380
gttaaccgcc agcgtgatgg	
atcgatgatc ggaactcagc	
cgcaccggtc tggggctgg	4440
ggcggtatgt gacgctcaac	
aacaggtaca aggcgtctt	
accgacggcg atttacgtcg	4500
ctggctggtt ggccggcg	
cactcaccac gccagtcaat	
gaagcgatga cggtcggcgg	4560
caccacgttg caatcgaaa	
gtcgcccat cgacgcca	
gagatcctga tgaagcgcaa	4620
aatcaactgcc gcaccggtg	
ttgatgaaaa cggcaaaactc	
accggcgcaa taaacctgca	4680
ggatttctat caggccggga	
ttatattaatc cttcaatccc	
agacgtttcg ccagccgatg	4740
cagggtggcg acgtcggtt	
ccagcatccg cgcgcaaggca	

gcccagttgt gatgatttg tgccagtgcc tgacgaatag tttcacgctg gaacgcttct 4800
gtcgcttcac gcagggtttg cttaacaacg ggcaccgccc ccacttctgg cgtcggcaac 4860
gtcacctcag gaaaagcaaa atgttgcgcc tcaagaatca cttcatcgcc gctgcgggtg 4920
gctctcgcca gaactaccgc ccgatgaata gcatgttcca gttcgcgac gtttcccgg 4980
aaactgttagt gttgcagtaa atttcgcgtt ccggcactta ataccacgac ggagagcccc 5040
tgccgcaaac gacactgctc gcagaaatac cccgccagca gaatgacatc atcgccccgc 5100
tcacgcagcg gcggcacgca aagtggaaac acgctcaggc gatgaaacaa atcggcgccg 5160
aatcgccctg ccagcacctc ttcgcgtaaa tcgcggtag tcgcgcagcac gacgcgcaca 5220
tcgaccgc aacaacggtc atcgccaacg cgctgaatat cgccatactg caacaccctc 5280
agcagcttgg cctgcaatgc caacgacaac tcgcccgtt catccagaaa cagcgtgccc 5340
ttatccgcca tttcaaactt cccgctgcga ttactgatag cgccagtaaa cgctccttc 5400
acatgcccga acaactcaact ttccgcccaca ctttccggca gtgcagcaca gttgagatag 5460
accagcggat tcaccgcgg tggcgaggct tcatgaatcg ctttcgcac cagctcccta 5520
ccgggttccag tctcaccgcgt gatcaggacg ttgagatcg acgcccac aatctcaatc 5580
tctttttca gttgcgtcat gccaggggac aagccaatca tctgcgtctg tttcaccgt 5640
tcaaacggcg tggcatcgcc tggcagcata ttctggctt ccagttgttc aatcagcaac 5700
gcattgctta acgctccgc cgccagcgca gcaatcagcc gtagctttc gtcgctgaaa 5760
acatcgaact gatcgggctg catccgcgtg acggtcagtg cgccgatcag gttttggccg 5820
gcaaacaatg gcagaccaac gcaggcgtga accttcagac tctcctgccc aggaatcaaa 5880
ccgtcatagg gatcgggcaaa ttgcgtgtct gcgggaaagc gcaccacatc cccggcgccg 5940
gcaatcgctt ccagccgtgg atgcccttcc agcgcaaaagc gtctaccgag tacatcctt 6000
gccagaccgt cgatggcaag cggataaaac tgccgcgaat cgtaacgtag caacgcagac 6060
gcatcgcact ccagcacctg acgtacgcgtg gtgatcaggc gctgaaaacg atcctgggt 6120
ccaatcccac gctgcaattt gatggcgata ttgcgcagca catcaacggaa aaaaactcatc 6180
tttgcctcac tgtcaatttg actatagata ttgtcatatc gaccatttga ttgatagtca 6240
ttttgactac tcattaatgg gcataatttt atttatagag taaaaacaat cagataaaaa 6300
actggcacgc aatctcaat tagcaagaca tctttttaga acacgctgaa taaattgagg 6360
ttgctatgtc tattgtggtg aaaaataaca ttcatgggt tggtcaacgt gactggaaag 6420
tgcgtgatcc tcacggcacg gaatataaaa cgctgcgcgg cagcagctac aatagctacc 6480
tcatccgcga agaaaaaaaaac gtgcgtatcg acaccgtcga ccataaattc agccgcgaat 6540
ttgtgcagaa cctgcgtaat gaaatcgatc tggcggatat cgattacatc gtgattaacc 6600

atgcagaaga ggaccacgct gggcgctga ccgaactgat ggcacaaatt cccgatacgc 6660
cgatctactg tacagccaac gctatcgact cgataaatgg tcatacaccat catccggagt 6720
ggaattttaa tgtggtaaa actggcgaca cgctggatat cggcaacggc aaacagctca 6780
ttttgtcga aacaccaatg ctgcactggc cggacagcat gatgacttac ctgacaggcg 6840
acgcggtgct gttcagtaac gatgcttcg gtcaacacta ctgcgacgag catctgttca 6900
acgatgaagt ggtcagacg gagctttcg agcagtgcac gcgttactac gccaatatcc 6960
tgacgccgtt cagccgcctg gtaacaccga aaattaccga gatcctggc tttaacttac 7020
cagtcgatat gatagccact tcccacggcg tggtatggcg cgataacccg acgcaaattg 7080
tcgagctgta cctgaaatgg gcggctgatt atcaggaaga cagaatcacc attttctacg 7140
acaccatgtc gaataaacacc cgcatgatgg ctgacgctat cgcggggg attgcggaaa 7200
ccgacccacg cgtggcggtg aaaatttca acgtcgcccg aagcgataaa aacgaaatcc 7260
tgactaatgt cttccgctca aaaggcgtgc tggcggcac ttgcacgatg aataacgtga 7320
tgcggcggaa aatcgccggg ctggtgagg agatgactgg tttacgcttc cgtaacaaac 7380
gcgccagtgc tttcggtct cacggctgga gcggcggtgc ggtggatcgt cttccacgc 7440
gcctgcagga tgcgggttc gaaatgtcgc ttagcctgaa agcgaaatgg cgaccagacc 7500
aggacgctct gaagttatgc cgtaaacacg gtcgcgaaat cgcggctcg tggcgtctcg 7560
cgccgctgcc gcagagcacg gtgaatacgg tagttaaaga agaaacctct gccaccacga 7620
cggtgaccc cggcccacgg atgcagtgca gcgtctgcca gtggatttac gatccggcaa 7680
aaggcgagcc aatgcaggac gttgcgccag gaacgccgtg gagtgaagtc ccggataact 7740
tcctctgccc ggaatgctcc ctcggcaaag acgtcttga agaactggca tcggaggcaa 7800
aatgagtaac ggcattgtga tcatacggttc gggcttcgccc gcccggcaac tggtaaaaaa 7860
tattcgcaaa caggacgcca ctattccatt aaccctgatt gcccggaca gcatggatga 7920
gtacaacaaa cctgacctca gccatgttat cagtcagggg caacgtgccc atgaccttac 7980
ccgcccacgc gcgggtgaat ttgccgagca gttaatctg cacctgttc cacaacactg 8040
ggtacggat atcgatgccc aagcccgtgt ggtgaaaagc cagaataatc agtggcaata 8100
cgacaagcta gtactggcaa cgggtgccag tgccttgc cccctgtgc ctggcgtga 8160
gttaatgctg acgttaaata gtcagcaaga gtatcgccg tggaaaacgc aactgcggga 8220
tgcccacgc gtgttggattt ttggcggtgg tttgatttgc agcgaactgg cgatggattt 8280
ttgtcgtgca ggcaaagcgg tcacgctaatt cgacaacgct gccagtttgc tggcgtcggtt 8340
aatgccaccg gaagtaagca gccgcttgca gcatcggttg acggagatgg gcgttcatct 8400

gctgttggaaa tctcagttac aggggctgga aaaaacggat tctggcattc aggcaacgct 8460
ggaccgcccag cgcaatatcg aagtggatgc ggtaattgcc gccaccggac tgcgccccgga 8520
aaccggccctg gcacgacgacg ccgggctgac gattaatcgc ggcgttgcg tcgatagtt 8580
tctgcaaacc agtaataaccg atatttacgc gctggcgat tgcgcgaaa ttaacggtca 8640
ggtattgccc ttcctccagc cgattcaact tagcgcgatg gtgctggcaa aaaatcttct 8700
cggaataaac acgcccgtga aactcccgac gatgctggtg aaaatcaaaa cgccggaaatt 8760
accgctgcat ctggcaggcg aaaccagcg tcaggattt cgcggcaaa ttaataccga 8820
acgccaggga atggtggcgc gcggcggtga cgatgctgac cagttcgcg ccttgcgtt 8880
cagtgaggat cggatgaaag aggcatggg attgktgaaa acattgcccga tgttaggtggg 8940
ctactgtgcc taaaatgtcg gatgcacgc tggcgctct tatccgaccc acggggacgc 9000
atgtgttaggc cggataaggc gtttacgccc catccggcaa tggtgtccaa atgcaacacg 9060
ttttatccgt tctggacttc acccgctaac caacgcgcgc cagaataac cccctgcccc 9120
agagacaaac cgccatcacc cgccggtaaa ctctgtggaa agagcaatgt gaaatcagcg 9180
agataatgcg ccagacgtgc acgcagcaaa cggttatgaa taaccccgcc gctaaatacc 9240
agcgttagtga taccacgcat cgtggcctgc tcacgcatca acgcggcaaa accctgcgc 9300
agcgcatcat gaaacgcccac cgccgttga ttaaccgggt cctgccagtt cagccactgc 9360
tgccagaaag tggcgagatc cagtgttgc tccaccccgcg gcattgtcac cggatgcgtc 9420
actccgtggc atgaggctgc gagcgcctcc agagcacaag ccgcattcacc ttcataactt 9480
aacgtggctg ggcacagcc cagtgcgcgc gccactgcat cgaaaaaaacg cccacacgat 9540
gacgccagcg gcgcgttaat tccacgctca atggcccgcg ccagcacgct ccagtttgc 9600
tgttgcacac ttgctgtttc agagtaattc tgccactccg gcacaaagcg caggcactgc 9660
gccagcaggt ttcgcccacgg ctgcgttgc gccaaatcgc caccggaaag cgccactgca 9720
ggcaagccgc ccaggtgttc acattcgcga tagttcaccc gcaggcactc gcccgcac 9780
aaagcgccgt tctccccat accgataaccg tcgagcgtca aagcaatgac atcaccgcca 9840
tccagcggcc actgatgttc tgccagacac gccgttgc gggcatgtatc atgcagtacc 9900
gtttgcgtcg gcagattcat ttcacgcgc cactggctgg agacatagcc cggatgcgc 9960
tcatgcacaa cgtattgcgg ggtaaaatcg tagatgtttt gcatcaggcg taacgcttcg 10020
cgccactgca tctggatgcc atcgtcactt aaatcgccc gatgctgact caacaccgct 10080
tgttcaccgc gcaccaggca gaaggtatcc ttcagatccg cgccgagaca cagcacaggc 10140
ggaacatccc taaagcccg aggcaaagcc agcgcacccgc gcacataccc ccgcgaacgg 10200
cgcagcattt cgccgtttc gcgcaccacc gaatcatcca tccgctgcac gatgtcgccg 10260

ttatgtatca agaatccgtc ggcaatgccc tgcaaattccg ccagcgcctg ttcgttgctg 10320
atagctggtg gtttaccgct caggttgcgg gaggtcatca ccagcgggca ttgcagttcc 10380
tgtaacagca aatgctggag cgggttcgca ggcaacattt ccccgacttc gttaaggtca 10440
ggggcgatat catcacaaag ctcaggaacg tatttttat ccaccagcac aatcgccgctg 10500
gcgggcgtgg taagcaactg ggcgcagcg tctggtaaac cgtcagccac tggcaacatg 10560
accgccagcg gtttcgcgg gcgatgttg cgcccccggaa gtgtcgccac cgcgtaactg 10620
ttacgtgcat cgccaggcaag atgaaatccg ccaatccctt tgatggcgac aattttgccc 10680
attttaact gtgcgatagc tgcctgtaat gccgcctttt gttccgcatg ttcaccatga 10740
cttaccattt caagatgcgg gccacactcc gggcaggcca cccgctggc gtggaaagcga 10800
cgatcgagcg ggtcacggta ctcttgcgtca caggccggac atagcggaaa cgccgcacatc 10860
acggtaaacg ggcggtcgta aggcacatgg cgaataatgg tgaaacgcgg gccgcagtgg 10920
gtacagttga taaacggata acgataacgc cggtcgccctg gggtattcat ttcggcaagg 10980
caagcagggc aagtagcggc atcgggaaca atttgcgtat tcatggtgcc gcctgtgctc 11040
tggcgtatag tgaactcggt gggcagttgt gaccagataa acggctcacg ctcgacgcta 11100
tcaatacgcg ccagcggcgg gcagtgcgtga tacaattgaa caagaaacgt ttccgggtct 11160
tcccgagcc ggacttctac gccatcgccg tcattacaga catcgccgtg aagatttaat 11220
tgctgtgcca gctgccagac aaacggacga aaaccgacgc cctgcacttt gccacgaata 11280
cgcaagttgga caccgcaaga tgtgtttttt gccattgagt tattccgccc atcatgaatt 11340
gcgttaacccg ccctgcccga cacgacagcg tcgcattccgg cagtcacagg tcggcgatac 11400
cgcccgctcc gtattctacg aatattccg ggaattccctt tgatgccaga acagttctgt 11460
aagattttta gaacatcagc gccgtacggc ggcgttttc tgctgcgtact tggtcaagtt 11520
tattacgatc gacacaaatc agcgcacatgg tcgggcaagc cgccatacacac gccggggcgt 11580
cttcacgatg gttgcacagg tcgcatttat tggcttcggc tttgtcagcc cgtacattca 11640
gaccgcgccc gctgttgcgg atcaccggac gtaccaccac ttccatcgca ccatacgggc 11700
aagccacaac gcagggttttca accaaatgc aacgttcctg catcacatga acaaaccctt 11760
tatcacggct gatagcacca ttcccggcaga cgtagcgcga cgggtcgtact tcacactgac 11820
ggcaaaactgt cgccgtggaa atgttcacac cttaatgac atggatacgc ggtaaaaaaag 11880
tttccgggtt cagcgatgca cagtcctgtat tttcctgtat agaaaccacg cacgctactt 11940
cacaggtacg gcaaccaata catttactcg cgtagcaat gatgaaacgg ttcatcaaatt 12000
tctccagcaa tgacagttaa tgccgcgata cattcacaaa tcatgccagt ttttaattt 12060

ctgttattta aggaaattaa tttctgtaat gcagggaaaaa cgatgtcatc gacactagtg 12120
acgatgacat gtgatgacaa tgtttatcgc gaaggagcaa tgagtgagtc gcggcggatc 12180
agtttccgc tgaagggttt cggcggtagg aaatccccgc catcgagcat aaaaatcagc 12240
cgtccaataa tttcctgaat catctcagtc accggaattt ttacgctgga gagcgccgga 12300
acggtgttagg gggcaatagc gatatcatcg aatccgataa ctgacacctg ctctggcacc 12360
gctacgccgc gctcgtgtaa cgcttcatc gcacctatcg ccatatcg tcgtggca 12420
actaacgcgc taaatttagc cccacgttcg agcaacattt ctacccttc ggccccgctg 12480
gcagggcgtcc atttaccgtt agcgataagt tttcattga gcgcaataacc atgctgcgcc 12540
agcgcgtctt tataccggc aagacgttca atgctggtgg gggatccat cgagccggtt 12600
aggaaagcaa tctcctgatg cccggcgttt atcaactctg ccacggcggtt aaaactggtc 12660
tgtttatgat cgccaccagac gctatggctg ctgttttgc gcagggcggcg attaaggcacc 12720
attatcggtt gactgtgcgc gtcaatgatg tcatcgatct catccacgct taaaaaacgc 12780
ggtaaatca tgatcgctc gcagcgcaga tccagcagat actgaatcgc ctggcgctct 12840
tcttctgcgc tgtgtttacc atctgcaat agcaactgcc gcctttctc ttccgcccatt 12900
cgccggcat gaaagagtaa ttcactaaaa taaatgccgt ggtaaagcgt gttggtcact 12960
accagccccca gcgtctgagt actcttcgccc gacagattgc gcgcagcaa gtttggacgg 13020
taaccgctct cttctaccgc ctgaaacacg cgatcttag tctcctggct gacgtagcca 13080
ttacctgaaa gcacgcggga aacggtcgt tttgaaaccc cggcgcgtt cgccacttcc 13140
agcatcgctg tcatcatttt catccctta cacgcaatca acgcagtgtt ctgcaccgtt 13200
tgccgattgt ctttgcacaa tcggcggaa aaatattcag gtgaccgggtt tcacaaatat 13260
aaaaaatgaa caattcactc tcttgcttat ttagtgacaa ctattcatga ttttgtaaaa 13320
ccgggttctt aattccgttt cagcatcgcc attttccgt cacgtcgact gataacaact 13380
acatctaccc tactgataac aggataaaaat ccgatggcca aaaattatgc ggccgtggca 13440
cgctcgggtga tagcggcact gggcggcggtt gataacatct cggcggtcac gcactgtatg 13500
acgcgggtgc gctttgttat caaagatgat gcacttatcg acagccccgac gttaaaaacc 13560
atccccggcg tgctcggcgt ggtacgtgt gacaaccagt gtcaggtgtat tatcgcaat 13620
accgtttcac aagccttca ggaagtcgtc agcctgctgc cgggagatat gcagccccca 13680
cagccccgtgg gtaaacccaa actcacgcta cgtcgcattt gtgcggggat cctcgatg 13740
ctgatcgca ccatgtcacc gctgatcccg gcgattatcg gcggatcgat ggtcaaactg 13800
ctggcaatga tcctcgaggt ttttaattt ttcaacttgc tcaattgggtg aagtttttc 13860
ctcaccgctg tcgcccactgg cttgcgtatg tagagatctg tagtgcagg gttctaccac 13920

tctggtcttg taaattcttg ttttggtggc agagctcgga cactacccat gtctggtcct 13980
gtctctgtgt gcgcgcgcgc tcgtgggtgt acgcagagtg tgcgcgctcc tgcttgcgtc 14040
ggtcctcaga cacgtgcgtc cttgtactcg tgtttgcgtt ttcgtctgtc tgcaacgtgg 14100
tgtttcattc ccagcgtctc agtcttgcgtt gtttcgggtt tggtcggcgc tggatgaag 14160
catgcacgct gcatgtgtca gcgcacgggtg agtgtttca ttcatcgtgt gctcatgtct 14220
tgcatctctt atcaaagcac gtggctctgt gtttacattt tggtcacgtg ctggatgtt 14280
gtgcttcagt gttgttgcgtt atgaacacgt ggttaatgag ctggatgtt tggctgcgtg 14340
ttcttagtctc gtttacattt agcgcacggc ttgtgttgc tctctgtgtc atgcgtctt 14400
ccgtgtatttgc tcttgcgtt cccacattgt tatcctgtt gtaattatta ttggatgtt 14460
tcggcctgtc tggttgcgtt ttgtgttgc ctatatttgc tccttagtgc ctggatgtt 14520
tgctggtccg ttgttgcgtt ttgtgttgc tggttgcgtt ggactgctga ttggatgtt 14580
acaccagtgg ttggatgtt tggttgcgtt agttccagat ctgtcttagt tggttgcgtt 14640
atataatgtt gtgttttcc ccacatgggg agatttgagt ttgttttgc ttggatgtt 14700
tcaataaaattt cttcatccc cgcatttggg tcctcgctc ctctccatcc acccccatac 14760
cctgacatgt agagctgagc attgtatggat ttgtgttgc tggttgcgtt ctggatgtt 14820
gaccaggccc ggatttggcta atcgggagga cgggagaat tccagtggtt ccggatgtt 14880
ttttggccgc gaggtccgtt gtccctagct ccagaatctg ttgtgttgc cagtcacact 14940
ttttaatgtt atttatttac ttgaccacag ctttttattt cattattttt ctttaactct 15000
tctgttttgc tctatatttta taatgataaa actcagctgc gcctcccttt tggttgcgtt 15060
tggttgcgtt cagcggttag cacttcagtt aaatacggcgt ctgatcaggg ttggatgtt 15120
gatagagcaa ttgttgcgtt tcattttat tggttgcgtt tataataactg ttggatgtt 15180
tgaacatttg aagttctaaa gcagctgttt tctcaaaaaaa aaaaagacgt gatagtgtca 15240
tttagaaacag atttggaaat gacttttattt taatatactg agttgtgaac tggttgcgtt 15300
cggtctaaagg cttgaaactc cagagctgaa aagggtgtccc actccggccc tggatgtt 15360
tattaaacca cactgaactg agctaaactg aactgaactt aagctgtttt gacacaatct 15420
acattctaaa tgcgttgcgtt aaatgttgcgtt gaattgttgcgtt gatgttgcgtt 15480
ttggatgttgcgtt gtaatattt ttaatattt ttggatgttgcgtt atccaaacaa aatgttgcgtt 15540
accaacccaa atgttgcgtt cgtgttgcgtt tggatgttgcgtt tggatgttgcgtt 15600
aacagcccaa acacatgcgc tacaggtgaa ctgaactaaa ctaaagtggc cgtgttgcgtt 15660
gagtgtaat gatgttgcgtt ggttgcgtt cagtggtggg ttggatgttgcgtt 15720

acagtgtaaa gcatatgctg gattagttgg cggttcattc cgtggggcg acccctgatt 15780
aataaaagga ctaagccaat ggagccaaac ttaataagtg aaccaaataa aacaaacaac 15840
aaaaaaagct aaattaactg gaactaaaca aaattaaata aaaaccagac aaaacaaagt 15900
aatcgaaacc actaaaatga ggtggaagaa agccaaactg gattctgtat cattctctt 15960
tgtgagcagg accaaagtca aaagcaaaca tacctaaatg acagcaacac agacagatct 16020
aaactgaata aacacatata acacatgctt ctgtaaatag ttgcattaat gagagcatgt 16080
ttataattaa taggcccaca cggaatctgc gcgcagattt ctgcagattt ttagtccatc 16140
attaattctg tttatttact ttttaacttt tattttacta atttattcaa tttttattca 16200
gtaatttattt acttttattt tatatattaa gtttttagtt atgatactcc gctggatact 16260
cccaaaataa ttccgcataa atccacagat ttttaccaaa attctccgca gaaatagcaa 16320
aaaacctccg cagattccat ctggccctac taattaatcc ctaatttattt agcaaattaa 16380
gaactatcgt tgttatgaac tgtgtgttagc catttgaatc ttgttctcg ttataatctg 16440
acgcttccac ttctggattt gctagctctg cgttttgcat gccacataga cttgttgtgg 16500
taaaaaactct atttttctct ccctgagcta gtacaaggcc aagcgctcgc tcagagaact 16560
atgttgccca aagcgctgcc aagtttctg accactccca gagtttaagc agctctcgct 16620
ctgctaataa catactagct gaaaaaaaaac tgtgagggac ttgctttaag gagctgtcct 16680
ccttattttaa ttatgtttct ggtgtttgac ctgaaggctt caggtcttgc tgctttgttt 16740
ttttccata gtccttcaca cacaacacat tgtgtccac tgagaaatgg aaacgctaaa 16800
agcagctta aactgctgac aatgatcaac taatcacaca cacacacaca catattaaac 16860
attaaaatat caatgcaagt caaccaactt attttattta tataggactc tactaacttt 16920
aacgtacagt aacatctgag ataaacaata aagtatcatc tccagggacg gattaaggac 16980
atattgggcc ctggggctt agcaaagagc ctcatttatt taatctccta tacttttgc 17040
tattattattt attttgataa ttaaagttat tatctaattt tccaccattt aatttattat 17100
tgattattaa tacataaaaa agtaaagcat acaacaatag tattgattat tccgagtcca 17160
taatagtcca aaaggtgatg ataagcatgg cagttgccc aggtaaaaaaaaa aaaaaagtgc 17220
actaaaatgc actttattta aatatacttg gtgcatttt cagtaatgta cgaaaagtgc 17280
tctatttca cacactaatt ttgtacttaa tgtactaaaa gatagtaagt taaacttaat 17340
accatctaag tgtactcaac tgtgctattg agacaccctg aaattgaact aaaatgtgct 17400
tttaacatac tatactgtta tttaaaaaaa tatatttagt tacaactaga aatacacttg 17460
aacctctaatt tttaaacattt ataaatacat ttaagaatag cttaaagcat aatagtaata 17520
tattaaaaga atatacaaaaa tgtgaaagca gtgtgctaaa atacacttta agtacactaa 17580

ttatactttt tcagtaactgt actaaaagtg ctctatttc acacactaat tttgttaactt 17640
atgtactcaa agatagttt aagtatatgt taagataaac ttaataccat ctaagtgtac 17700
tcaactgtgc tttttgaga caccctgaaa tttaactaaa atgtgtttt aacatattat 17760
atctgtatTT taaatatata tatatatatg gctgattcca gcgttatgga tgtgacattt 17820
gcagtaaaaa ttcaaaacat aaattcgag agaaagtata cgtaacatt atattgaacc 17880
atctgtttat atttccaaa acaactaacc acagagttat gggattaaaa aaattcaatc 17940
tgtgaacatt ttatactttt aaatgaggaa aataaacaag cgttatggat gtgacaaaaa 18000
aagtctgcga gtttacagta tacaacatat ttcgtagaac ttctgtgaat taaactgcac 18060
aacccaaaaat aaataatgct caacaaaagc ataagagctg gctctttattt gaacaaaact 18120
gattgatttt attttatTTT gacatTTTg cattttgag ggagaagctt tgttatggat 18180
gtgacacttt ttcgttatgg atgtgacgga tgtgaaatgg tcatttggat gactttggta 18240
aatcaaatat aatagttga aaacattgac agcgacattt ttaagtattt ttaaagtact 18300
gtaaaacact tgcctgcgca aaaaatgtag aaacggtttc gctattttgg tgaaaacatt 18360
tttctttca tggcaaggTTT gacatTTTca tggaattgct catatatata tatatatata 18420
tatatatata ttagttacaa ctagaaatac acgttttaa aatgtcagta ttgactggta 18480
ctgaattcca gtatcggtta accctagtgg ccatgaagga ttcttgtaaa actctcgatc 18540
atgacaaatc taaatatcac cccctagata aatatcaccc acatgaacac gggattttta 18600
aaaaactatt ttcctacgt ggtttgctg tttgtcaaca caaaaacagt gtcaggtgac 18660
taaaaccgta actttctaaa aactcaggcc agggtgagaa ttttcagaaa ctccggaaac 18720
agcgtggtca tgtgaacact acaaccagag ttttggcctc atggcatcag cgtacctgct 18780
gttttacct ttctgtattgg ccaacatggc tgggttgaca ccaatcgac aagatgtgat 18840
tgaggtgatt ttccagcctg atctcacgag gaaacataag tattttacat tttgtcagtt 18900
tagtgactaa tttgtacaa ttcgtatgag ttttagtcata cgaaaatgtt cgtttttaaa 18960
aaggaggcgt gccacctaacc cccacccgtc actgggtgat gagcacatcg tactaaattt 19020
tacgaatttag atcatacataa ttAAAACGAA ttagccacta aatcaaaaag ttatgaagt 19080
ctgcgagatt gcgttggaaat ttctcacatt cacaccaat gttcacata ttccctcgta 19140
ttcgcacatcg aggacagttt tccgtctctg ttctcacgtt tgtattgact tgtatgcagt 19200
gtacaaatac ttAAATCCGT gtttgcagtg aacccagcat gaaagactttt catccccgt 19260
gttgggggg cagtgggtta gcgcacaaatg cggggggcccc cctgcaggaa tcactgacgg 19320
ggtccccctga tgaaggggagg ggggggttggg ggggtggagcg atcacaactt gaggggacgg 19380

ggagagtcgg tggagcaaca acgcgaggaa gcgatcataa attgaggagc gggaaagggg 19440
ggcgggtgg agcgacaaca cgggttagcg ttcaaaaaca actggcgaga tcgtcaaagt 19500
agccggaagt cattcattt caatgaga 19528